



Natural Fluoride Content

OF COMMUNAL

Water Supplies

IN THE UNITED STATES

U. S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE
Public Health Service

U.S. DIVBION OF DENTAL



Med K24624



Natural Fluoride Content

OF COMMUNAL

Water Supplies

IN THE UNITED STATES



U. S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE
Public Health Service · Bureau of State Services

Division of Dental Public Health

Washington 25, D. C.

[1959]

2 274 994

CANCELLED



WEL	LIBRARY
Coll.	welMOmec
Call	
No.	WA

Public Health Service Publication No. 655

United States Government Printing Office, Washington: 1959 For Sale by the Superintendent of Documents, U. S. Government Printing Office, Washington 25, D. C. --- Price 60 Cents

TABLE OF CONTENTS

INTRO	DUC	CTION	1	V
	Fie	gures	3	
		1.	Distribution of naturally fluoridated water supplies	IX
		2.	Naturally fluoridated water supplies, by States and regions	X
		3.	Naturally fluoridated water supplies, by average fluoride concentration	XI
		4.	Size of communities with naturally fluoridated water supplies	XI
	Tak	oles		
		of C	per of communities with natural fluoride content 0.7 ppm or greater in one or more water sources wing:	
		1.	Population for single and multiple water sources and for those reported by maximum and minimum fluoride content, by States	XII
		2.	Fluoride concentration of water sources, by States	XIII
		3.	Water sources by specific fluoride content	XV
		4.	Population size of community	XVII
PART	1:	sou	munities with naturally fluoridated water arces containing 0.7 ppm fluoride or more State	1
PART	2:		turally fluoridated communal water sources fluoride content and States for:	
	Α.	Con	munities with single water sources	43
	В.	Con	munities with multiple water sources	77
	C.		munities reporting maximum and minimum arride content of water sources	98

INTRODUCTION

A census of community water sources which contain fluoride naturally was made by the Dental Directors of all State health agencies during late 1956 and early 1957 at the request of the United States Public Health Service. These data, compiled for the total United States, Arranged into tabulations and listings, are presented in this report. They furnish reference material for use by individuals and agencies interested in detailed information about drinking water sources in each of the States, as well as in specific communities.

All communities enumerated have at least one water source with 0.7 ppm or more fluoride concentration—the minimum level which may provide optimum protection from dental caries in the United States. Whenever a community was included because one of its water sources met this criterion, all water sources of that place were shown, including those with fluoride levels of less than 0.7 ppm. As a result, there are 125 communities included in this survey for which the average fluoride content of all water sources combined is less than 0.7 ppm.

In compiling the data, communities were grouped according to number of water sources used. It was assumed that a community had a single water source if only one fluoride concentration was reported; if multiple concentrations were reported, it was assumed that each fluoride concentration represented a separate water source. For the States of Louisiana, New Mexico and Texas, as well as for a few scattered communities in 3 other States, the maximum and minimum fluoride levels of drinking water were reported for each community, without specifying the number of water sources. These communities were grouped separately from those with single or multiple water sources reported.

At the beginning of 1957, there were 1,903 communities in the United States with at least a single source of drinking water with a natural fluoride concentration of 0.7 ppm or more. More than half (52 percent) of these communities are located in 6 States--Illinois, Indiana, Iowa, Ohio, South Dakota and Texas (Table I and Figures I and 2).

The States of Maine, Vermont, Massachusetts, Pennsylvania and Delaware reported no known communal water sources with natural fluoride levels of 0.7 ppm or more.

Over 6,952,000 persons reside in communities that have natural fluoride-bearing water sources with minimum concentrations of 0.7 ppm. Of this number, about 40 percent dwell in Texas. In New Mexico, 68 percent of the total State population (the largest proportion of any State) live in areas supplied by at least one communal water source which naturally bears a fluoride level of at least 0.7 ppm.

Of the 1,903 communities enumerated, 1,119 have single water sources; 320 have multiple water sources; and for 464 places maximum and minimum fluoride concentrations were reported, without specification as to the number of water sources utilized.

Natural fluoride water concentrations averaging 0.7 - 1.1 ppm are present in 895 communities with about 4,256,000 residents, or 61 percent of the total population provided with natural fluoride-bearing drinking water (Table II and Figure 3). This range approximates the recommended fluoride levels for optimal dental caries control in the United States. Average fluoride levels of 1.2 - 1.4 ppm are found in the water supplies of 263 communities with 598,000 persons (9 percent of total), and at the top of the scale there are 620 communities with about 1,400,000 people (20 percent of total) with fluoride concentrations in their drinking water of 1.5 ppm

or greater. The remaining 125 communities, with about 698,000 persons (10 percent of total) have average fluoride levels of less than 0.7 ppm.

Communities with average fluoride levels of less than 0.7 ppm are reported because: 1. They have multiple water sources of which at least one source has a minimum concentration of 0.7 ppm or greater, or, 2. They have reported maximum and minimum fluoride levels and the maximum concentration is 0.7 ppm or greater.

There are 270 communities with about 1,539,000 people supplied water with average concentrations of 0.7 ppm (Table III)--the largest single group of communities and persons when the data are arrayed by specific fluoride content of water sources. The second largest group of communities, and also the second largest number of individuals is found at the 0.8 ppm fluoride level. The average fluoride levels of the water supplies in the communities enumerated range from below 0.7 ppm to as high as 7.7 ppm.

There are 15 cities with populations of over 50,000 that include 35 percent of the 7 million people consuming water from sources with natural fluoride content of 0.7 ppm or above. Cities in the 5,000 to 50,000 size group served 38 percent of this population; those ranging in size from 1,000 to 5,000 persons served 20 percent; and those under 1,000 persons, 7 percent. (Table IV and Figure 4).

Listings of Communities

The basic data have been arranged into 2 listings. In Listing #1, communities with drinking water sources which contain minimum natural fluoride concentrations of 0.7 ppm are arranged alphabetically, by State. For each place, the population size and the natural fluoride concentration of each water source is given. However, if the same fluoride concentration was reported for more than one water source in a community, that concentration is

listed only once. Places for which maximum and minimum fluoride concentrations were reported are identified by asterisks, and usually both fluoride levels are given. (If only one fluoride level is shown for one of these communities, in Louisiana it refers to maximum fluoride concentration, in New Mexico to average, and in Texas to the minimum concentration.)

In Listing #2, communities provided natural fluoride-containing water are presented in three sections: (A) single water source, (B) multiple water sources, and (C) maximum and minimum fluoride content reported.

Within each section of this list, communities are grouped according to the following ranges of fluoride concentration: Less than 0.7 ppm;

0.7 - 1.1 ppm; 1.2 - 1.4 ppm; 1.5 - 2.9 ppm; 3.0 - 4.9 ppm; and 5.0 ppm or more. Communities with single water sources (Part A) are listed only once; communities with multiple water sources (Part B) are listed in one or more fluoride content ranges as determined by the natural fluoride level of each water source, but appear only once within the same range. Communities with maximum and minimum fluoride concentrations reported (Part C) are listed only once, and are shown in the range that represents the average of the two fluoride levels reported.

Populations shown for each community were obtained from Bureau of the Census sources, unless more current population estimates were provided by the State Health agencies.

Fig. 1. Distribution of Naturally Fluoridated Water Supplies (0, 7 PPM or More of Fluoride)

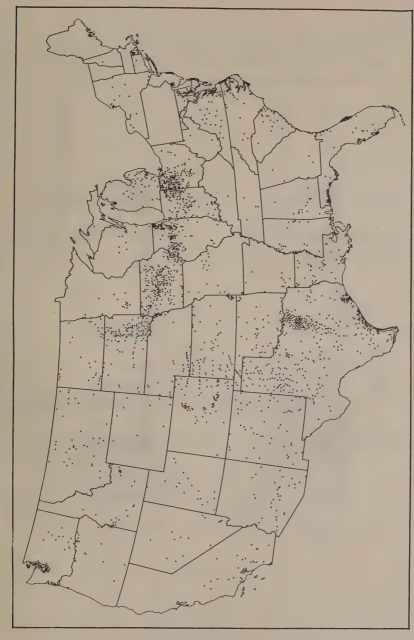


Fig. 2. Number of Communities With Naturally Fluoridated Water Supplies of 0.7 PPM or Greater and Their Population, by State and Geographic Region.

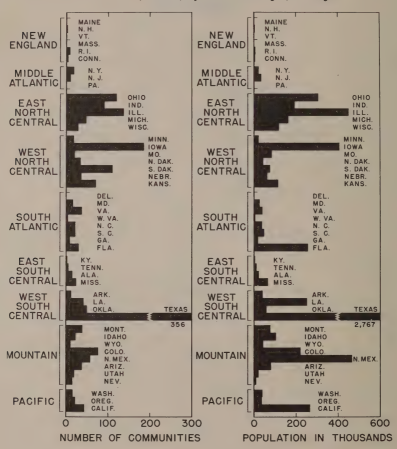


Fig. 3. Number of Communities With Naturally Fluoridated Water Supplies of 0.7 PPM or Greater and Their Population, by Average Fluoride Concentration of all Water Sources.

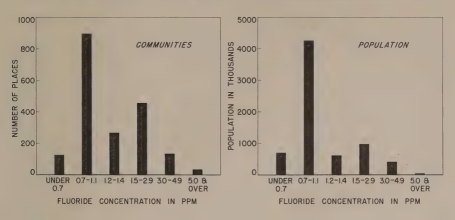


Fig. 4. Size of Communities With Naturally Fluoridated Water Supplies (0.7 PPM or More Fluoride)

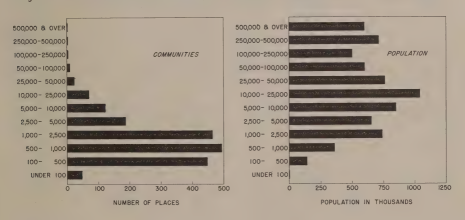


TABLE 1. NUMBER OF COMMUNITIES WITH NATURAL FLUORIDE CONTENT OF 0.7 PPM OR GREATER IN ONE OR MORE COMMUNITY WATER SOURCES, SHOWING POPULATION FOR SINGLE AND MULTIPLE WATER SOURCES AND FOR THOSE REPORTED BY MAXIMUM AND MINIMUM FLUORIDE CONTENT, BY STATE

COMMUNITIES WITH

				E WATER		LE WATER	MAXIMUM IMUM FL	
				URCES		RCES		REPORTED
STATE	Number of Communities	POPULATION	COMMU-	POPULATION	COMMU-	POPULATION	COMMU-	POPULATION
TOTAL	1,903	6,952,402	1,119	2,457,166	320	973,842	464	3,521,394
ALABAMA	1,4	22,161	14	22,161				
ARIZONA	37	78,378	36	77,559	1	819		
ARKANSAS	11	37,993	8	31,493	3	6,500		w. es
CALIFORNIA	43	264,646	31	178,776	12	85,870		
Colorado	76	219,379	64	145,838	6	49,885	6	23,656
CONNECTICUT	. 3	947	1	497	2	450		
DELAWARE								
FLORIDA	29	255,843	20	219,168	9	36,675		
GEORGIA	8	16,535	8	16,535				
IDAHO	22	107,933	17	30,411	5	77,522		
LLINOIS	136	452,137	136	452,137				
INDIANA	90	190,256	90	190,256				per ent
I OWA	184	406,922	113	125,879	71	281,043		
KANSAS	70	113,352	23	11,941	47	101,411		
KENTUCKY	1	1,545	1	1,545				
LOUISIANA	41	250,398					41	250,398
MAINE								
MARYLAND	15	24,908	9	13,605	4	2,779	2	8,524
MASSACHUSETTS								
MICHIGAN	46	163,437	46	163,437				
MINNESOTA	17	17,864	11	12,937	6	4,927		
MISSISSIPPI	23	65,978	19	50,307	4	15,671		
MISSOURI	19	81,687	19	81,687				
Montana	38	76,187	20	49,183	18	27,004		
NEBRASKA	35	59,933	22	33,470	13	26,463		
Nevada	14	7,715	8	3,100	6	4,615		
New HAMPSHIRE	1	500			1	500		
NEW JERSEY	9	33,687	9	33,687				
New Mexico	57	465,295					57.	465,295
New York	17	19,715	2	1,520	15	18,195		
North Carolina	. 20	35,798	14	19,514	6	16,284		
NORTH DAKOTA	33	39,967	21	24,243	12	15,724		
Онто	119	203,100	119	203,100				
OKLAHOMA	49	57,045	48	55,830	1	1,215		
OREGON	21	34,074	14	21,453	7	12,621		
PENNSYLVANIA								
RHODE ISLAND	7	1,780	6	1,095	1	685		
South Carolina		46,571	13	15,604	7	30,967		
SOUTH DAKOTA	109	73,345	69	34,796	40	38,549		
TENNESSEE	4	8,036	2	1,282			2	6,754
TEXAS	356	2,766,767					356	2,766,767
UTAH	18	18,499	13	4,147	5	14,352		
VERMONT								
VIRGINIA	36	36,369	29	21,459	7	14,910		
WASHINGTON	15	37,497	5	2,026	10	35,471	***	
WEST VIRGINIA	3	1,956	3	1,956				
Wisconsin	27	114,155	26	61,420	I I	52,735		
WYOMING	10	42,112	10	42,112				

TABLE 11. NUMBER OF COMMUNITIES WITH NATURAL FLUORIDE CONTENT OF 0.7 PPM OR GREATER IN ONE OR MORE COMMUNITY WATER SOURCES, ACCORDING TO FLUORIDE CONCENTRATION OF WATER SOURCES, BY STATE.

FLUORIDE CONTENT IN PPM LESS THAN 0.7 PPM* 0.7 - 1.1 1.2 - 1.4 3.0 - 4.9 MUNI- POPULA- MUNI- POPULA- MUNI- POPULA- MUNI- POPULA- MUNI- POPULA- MUNI- POPULA-STATE TIES TION TIES TION TIES TION TIES TION TIES TION A. COMMUNITIES WITH SINGLE WATER SOURCE REPORTED 609 1,612,144 178 369,232 251 409,524 59 59,870 TOTAL 22 ALABAMA 4,018 7,499 9,617 18,330 37,671 4 12,044 80 14 ARIZONA 12 -1 ARKANSAS 162,581 2 8,852 -1 18 COLORADO 32 12 1 4 FLORIDA 15 1 334 8 16,535 GEORGIA 4,654 19,698 5,385 ILLINOIS 249,529 117,192 79,807 INDIANA 10 11,318 IOWA -1 747 KANSAS 16 10,291 2 2 311 1,545 KENTUCKY 1 --1,806 11,799 MARYLAND -1 57,360 MICHIGAN 32 92,538 12,491 4 MINNESOTA MISSISSIPPI 10 45,577 37,838 39,268 739 12 MISSOURI 1 2 MONTANA 11 44,330 17 31,224 380 4 1,980 NEVADA 1 50 2 NEW JERSEY 13,417 13,310 6,960 308 NEW YORK 1 1,212 1 1 1.827 - 1 NORTH CAROLINA 9 13,955 NORTH DAKOTA 11,119 2 39,482 40 49,151 36 13,098 10,551 -1 29,902 118 10 19,340 841 RHODE ISLAND SOUTH CAROLINA SOUTH DAKOTA 11,942 4 19 10,111 6 1,282 TENNESSEE 2 871 3,106 UTAB 170 2 1 11 3,781 VIRGINIA 11 į 100 WASHINGTON 956 -1 1,000 WEST VIRGINIA 4 WISCONSIN 10

1,019

WYOMING

^{*} No Communities with single water source having fluoride content of less than 0.7 PPM are included.

	FLUORIDE CONTENT IN PPM											
		ss Than .7 PPM	0.	7 - 1.1	1.	.2 - 1.4	ı	.5 - 2.9	3.	0 - 4.9	5.0 ove	
	Сом-		Сом-		Сом-		Сом-		Сом-		Сом-	Pop-
	MUN I -	POPULA-	MUNI-	POPULA-	MUNI-	POPULA-	MUN 1 -	POPULA-	MUNI-	POPULA-	MUN I -	ULA-
STATE	TIES	TION	TIES	TION	TIES	TION	TIES	TION	TIES	TION	TIES	TION
		в. с	OMMUN I	TIES WITH	MULTIPI	E WATER S	SOURCES	REPORTED	(LISTED	BY AVERA	GE)	
TOTAL	57	154,640	129	436,433	37	61,730	73	257,351	23	62,788	ł	900
ARIZONA			1	819								
ARKANSAS			1	150			- 1	3,960	l.	2,390		
CALIFORNIA	5	38,379	5	43,750			2	3,741				
Colorado			- 1	510			4	49,367	I	8		
CONNECTICUT			1	100	1	350						
FLORIDA			14	8,287	3	4,728	2	23,660				
1 DAHO	2	13,031	2	29,198					1.	35,293		
Iowa	13	18,513	32	180,211	7	14,261	18	66,436	1	1,622		
KANSAS	6	36,729	22	32,692	9	16,289	8	12,686	2	3,015		
MARYLAND			3	2,022			- 1	757				
MINNESOTA	1	1,251	3	2,446	- 1	340	1.	890				
MISSISSIPPI			2	14,587			2	1,084				
MONTANA	6	9,366	7	13,057	2	2,992			3	1,589		
NEBRASKA			11	25,113	1	666	i	684				
NEVADA			2	3,100	- 1	15	1	150	1	450	1	900
New Hampshire	1	500									-,-	
NEW YORK	10	13,648	3	1,417			2	3,130				
NORTH CAROLINA			4	9,528			2	6,756				
North Dakota	4	4,714	2	1,522	1	1,759	3	6,974	2	755		
Оксанома							- 1	1,215				
OREGON	2	3,853	4	8,268	ı	500						
RHODE ISLAND					1	685						
South Carolina	1	6,834	3	12,438	1	2,001	- 1	3,621	1	6,073		
SOUTH DAKOTA			9	10,924	5	4,702	20	17,994	6	4,929	B	
UTAH	1	1,318	3	9,407	ı	3,627						
VIRGINIA					- 1	6,735	2	1,511	4	6,664		
WASHINGTON	5	6,504	4	26,887	i	2,080						
WISCONSIN							1	52,735				
		С.	Commun	ITIES WITH	MAXIMU	M AND MIN	IIMUM FI	UORIDE CO	NTENT O	F		
			WATER S	BOURCES RE	PORTED	(LISTED E	BY AVER	AGE)				
TOTAL	68	543,447	157	2,208,029	48	166,556	133	311,132	49	277,029	9 I	5,201
Colorado	1	275	2	22,223	ı	543	- 1	336	ı	279		
LOUISIANA	11	76,800	16	150,989	6	11,591	6	6,052	L	300	1	4,666
MARYLAND					1	4,836			3	3,688		
NEW MEXICO	19	125,860	21	232,593		963	12	50,818	3	5,061		
TENNESSEE			- 1	5,762	- 1	992						

TEXAS 37 340,512 117 1,746,462 37 147,631 114 253,926 43 267,701 8 10,535

TABLE III. NUMBER OF COMMUNITIES WITH NATURAL FLUORIDE CONTENT OF 0.7 PPM OR GREATER IN ONE OR MORE COMMUNITY WATER SOURCES, BY SPECIFIC FLUORIDE CONTENT OF WATER SOURCES

COMMUNITIES WITH

				E WATER		LE WATER	COMMUNITIES WITH MAXIMUM AND MIN- IMUM FLUORIDE CONTENT REPORTED			
FLUORIDE CON-/1	NUMBER OF		Commun I -		COMMUNI-		COMMUNI-			
TENT IN PPM	COMMUNITIES	POPULATION	TIES	POPULATION	TIES	POPULATION	TIES	POPULATION		
TOTAL	1,903	6,952,402	1,119	2,457,166	320	973,842	464	3,521,394		
0.2	1	1,051			1	1,051				
0.3	4	7,940			2	5,812	2	2,128		
0.4	24	76,128			- 11	20,817	13	55,311		
0.5	39	189,011			19	63,375	20	125,636		
0.6	57	423,957			5/1	63,585	33	360,372		
0.7	. 270	1,539,328	184	542,321	38	106,082	48	890,925		
0.8	222	1,247,794	140	373,157	37	104,413	45	770,224		
0.9	141	614,563	103	193,362	17	59,312	21	361,889		
1.0	166	494,692	119	325,877	18	44,750	29	124,065		
1.1	96	360,229	63	177,427	19	121,876	14	60,926		
1.2	110	325,066	80	234,917	13	15,701	17	74,448		
1.3	59	131,288	38	55,954	6	11,423	15	63,911		
1.4	94	141,164	60	78,361	18	34,606	16	28,197		
1.5	65	170,368	40	108,416	7	16,141	18	45,811		
1.6	73	131,373	41	76,346	12	14,530	20	40,497		
1.7	30	65,619	12	21,302	12	34,286	6	10,031		
1.8	55	84,552	31	35,653	6	23,053	18	25,846		
1.9	25	76,874	7	4,439	5	29,787	13	42,648		
2.0	53	51,471	37	37,247	5	5,760	1.1	8,464		
2.1	7	67,677	14	10,648	3	57,029				
2.2	31	97,434	14	20,058	4	4,061	13	73,315		
2.3	15	33,936	5	5,950	I.	331	9	27,655		
2.4	24	78,265	14	11,817	6	58,920	4	7,528		
2.5	18	20,018	10	14,233	3	2,255	5	3,530		
2.6	25	58,258	14	42,478	2	1,484	9	14,296		
2.7	6	10,998	1	395	2	3,404	3	7,199		
2.8	23	22,964	17	17,456	3	2,833	3	2,675		
2.9	7	8,200	4	3,086	2	3,477	1	1,637		
3.0	28	56,823	14	6,808	2	1,383	12	48,632		
3.1	5	47,737			3	37,613	2	10,124		
3.2	17	19,904	9	7,183	1	1,246	7	11,475		
3.3	4	7,971	1	884	1	2,390	2	4,697		
3.4	5	4,559	3	3,168	2	1,391				
3·5	10	17,366	5	7,604	1	1,174	14	8,588		
3.6	13	10,624	9	9,662	3	662	1	300		
3.7	6	84,924	l.	436	2	6,275	3	78,213		
3.8	6	84,091	3	5,573	1	6,073	2	72,445		
3.9	3	10,545					3	10,545		
4.0	9	5,525	4	1,459			5	4,066		
4.2	5	8,305	2	3,754			3	4,551		
4.3	3	10,198	L	7,000	1	350	1	2,848		
14.14	3	1,666	1	824	2	842	~-			
4.5	5	5,865	4	5,465			- 1	400		
4.6	1	378			1	378				
4.7	3	2,300	1	50	ı	624	l	1,626		
4.8	2	7,815	1				t	7,815		
4.9	3	13,091			2	2,387	1	10,704		
5.0	7	3,767	4	876			3	2,891		
5.5	7	10,782	14	2,431			3	8,351		
5.6	1	174	1	174						

				E WATER		LE WATER	COMMUNITIES WITH MAXIMUM AND MIN- IMUM FLUORIDE CONTENT REPORTED		
FLUORIDE CON- /1	NUMBER OF		Commun I -		COMMUNI-		COMMUNI-		
TENT IN PPM	COMMUNITIES	POPULATION	TIES	POPULATION	TIES	POPULATION	TIES	POPULATION	
6.0	5	4,010	. 4	869			1	3,141	
6.4	1	368					1	368	
6.5	2	769	1	319			1	450	
7.0	2	480	2	480					
7.7	L	50	1	50		***			
8.0	2	486	2	486					
8.5	i	349	1	349					
8.7	1	900			i	900		~-	
15.0	ī	262	1	262					
28.0	1	100	1	100					

[/] AVERAGE FLUORIDE CONTENT REPORTED FOR COMMUNITIES WITH OTHER THAN SINGLE WATER SOURCE.

TABLE IV. NUMBER OF COMMUNITIES WITH NATURAL FLUORIDE CONTENT OF 0.7 PPM OR GREATER IN ONE OR MORE COMMUNITY SOURCE, BY POPULATION SIZE OF COMMUNITY

Population	Number of		SINGLE WATER SOURCES			PLE WATER	COMMUNITIES WITH MAXIMUM AND MIN- IMUM FLUORIDE CONTENT REPORTED COMMUNI-		
SIZE	COMMUNITIES	POPULATION	TIES	POPULATION	TIES	POPULATION	TIES	POPULATION	
TOTALS	1,903	6,952,402	1,119	2,457,166	320	973,842	464	3,521,394	
500,000 OR MORE	I .	596,163					1	596,163	
250,000 то 500,000	2	713,240					2	713,240	
100,000 то 250,000	3	500,146	1	204,517			2	295,629	
50,000 то 100,000	9	599,855	3	165,862	2	136,726	4	297,267	
25,000 то 50,000	23	760,561	9	319,765	8	251,722		189,074	
10,000 то 25,000	70	1,037,603	29	413,354	7	94,898	34	529,351	
5,000 то 10,000	123	848,296	56	384,400	18	120,261	49	343,635	
2,500 то 5,000	187	655,994	68	234,371	46	162,452	73	259,171	
1,000 to 2,500	464	740,495	263	413,467	77	118,053	124	208,975	
500 то 1,000	494	358,474	308	223,865	96	69,591	90	65,018	
100 то 500	448	139,119	315	95,433	63	20,116	70	23,570	
UNDER 100	47	2,456	41	2,132	2	23	4	301	
NOT SPECIFIED	32		26		I.		5		

LISTING #1

PPM

COMMUNITIES, BY STATE, HAVING NATURAL FLUORIDE CONTENT OF 0.7 PPM OR GREATER IN ONE OR MORE COMMUNITY WATER SOURCES

STATE AND COMMUNITY	POPULATION	FLUORIDE	CONTENT	IN
ALABAMA	22,161			
BRUNDIDGE	2,605	1.6		
CAMDEN	931	1.2		
CHAMPMAN DEMOPOLIS	9 43 5•004	0.8		
EUTAW	2,348			
201711	2,540	103		
FAUNSDALE	199	1.2		
GEORGIANA	1,596			
HANCEVILLE LINDEN	775 1,363	1.0		
MOUNT VERNON	2,300			
72111011	2,200			
PINE APPLE	445	2.8		
SPOCARI		1.6		
THOMASTON THOMASVILLE	1,027 2,425			
THOMASVILLE	21423	104		
ARIZONA	78,378			
AJO	7,000	4.3		
AZTEC		8.0		
BOUSE		1.5		
BUCKEYE CASA GRANDE	2,300			
CASA GRANDE	7,500	1 0 5		
CHANDLER	6,500	0.8		
COOLIDGE	6,600			
DOUGLAS	18,000			
FLORENCE FORTUNA	2,000 75	1.1		
OKTORA		001		
GIBSON	819			
GILA BEND	1,500			
HAYDEN JOSEPH CITY	1,494 500	1•3 2•8		
KELVIN	35	2.1		
	•			
LAVEEN	300	2.5		
MORENCI	10,000	1.7		
PANTANO PARKER	20 1,500	0•7 1•5		
PIMA	824	1.5		
POMERENE	100	0.9		
RANDOLPH REDINGTON	22 51	0 • 8 0 • 7		
RIVERSIDE SCHOOL	50	1.3		
ROWOOD	50	0.8		
SALOME	300	1.9		
SAN CARLOS	3,000	1.4		

SENTINEL

50 7.7

ARIZONA-CONTINUED

ARTZONA-CONTINUED					
ST JOHNS	1,469	1.8			
SWIFT TRAIL	12				
TOMBSTONE	1,700				
TOPOCK	50	4.7			
WELLTON		1.5			
WENDEN	884				
WILLCOX	1,820	2.0			
WINKELMAN	1,200	1.0			
WOODRUFF	164	2.0			
WOODKOTT					
ARKANSAS	37,993				
DEDDAMILLE	1,753	0.0			
BERRYVILLE GURDON	2,390	2.2	2.6	2.5	5.8
HARTFORD	865	1.0	2.00	200	200
HOPE	8 • 6 0 5				
MARSHALL	1,189				
MINERAL SPRINGS		0.9			
OKAY		0.7			
PRESCOTT	3,960		2.7		
SPARKMAN		0.9			
TEXARKANA	15,875	0.8			
WALDO	1,491	0.8			
CAL TEODALA	264.646				
CALIFORNIA	264,646				
ALPAUGH	638	0.8			
ARCADIA	33,446				
ARMONA	1,274				
BARSTOW	7,707	0.7			
COACHELLA	3,470	0.9			

COALINGA	6,021 17,320	1.0			
COSTA MESA	770	1.0			
DESERT HOT SPRINGS ELSINORE	2,068	2 - 4			
ESCONDIDO	8,269	0.7			
2000110120	0,20,				
ETIWANDA	975	1.0			
FILLMORE	4,725	0.9	1.1		
FRAZIER PARK		1.3			
HUNTINGTON BEACH	5,871				
INDIO	7,830	0.8			
LANCASTER	2.50/	0.3	1.0		
LAS FLORES WATER CO ALTADENA	3,594 3,500		1.0,		
LEMOORE WATER CO ALTADENA	2,333		190,		
MAYWOOD MUTUAL WATER CO 1	4,200		1.0		
MEINERS OAKS	2,446		1.0		
MONTEREY PARK	29,277		0.7		
NORWALK SUB MUTUAL WATER CO	1,000	0.7			

CALIFORNIA-CONTINUED

OXNARD PALO VERDE PALO VERDE PERRIS 2006 101 208 208 2007 2008 2107 2008 2107 2008 2100 2000 2007 2000 2100 2100 2100 2100								
ROCKAWAY BEACH SAN DIMAS SAN DIMAS SAN GABRIEL SAN MARINO 12.924 0.9 SAN YSIDRO SATICOY SHARP PARK SHOSHONE SIERRA MADRE SIERRA MADRE SIGNAL HILL SUNNYSLOPE WATER CO PASADENA TOPANGA TRANQUILLITY TUJUNGA TWENTY NINE PALMS VICTORVILLE WEST RIVERSIDE **ALAMOSA ARAPAHOE ARVADA AVONDALE BETHUNE **BEULAH BLENDE BEONGE BRIGHTON BRISTOL BROADMOOR BURLINGTON CAMPO CALCE CAMPO C	PALO VERDE	500	1.1					
SATICOY SHARP PARK SHOSHONE SIERRA MADRE SIGNAL HILL SUNNYSLOPE WATER CO PASADENA TOPANGA TRANGUILLITY TUJUNGA TOUTORVILLE WEST RIVERSIDE **ALAMOSA ARAPAHOE ARVADA AVONDALE BETHUNE **BEULAH BLENDE BOONE BOONE BOONE BRIGHTON BRISTOL BROADMOOR BURLINGTON COLORADO SPINGS COLORADO SPINGS STATUS STOLE BROADMOOR BURLINGTON COLORADO SPINGS COLORADO SPINGS COLORADO SPINGS	ROCKAWAY BEACH SAN DIMAS SAN GABRIEL	300 1,840 21,755	0.7 1.0 0.9					
SUNNYSLOPE WATER CO PASADENA TOPANGA TOPANGA TRANGUILLITY TUJUNGA TWENTY NINE PALMS VICTORVILLE WEST RIVERSIDE **ALAMOSA ARAPAHOE ARVADDA AVONDALE BETHUNE **BEULAH BLENDE BOONE BOONE BRIGHTON BRISTOL BROADMOOR BRISTOL COLORADO **ALAMOSA **ALAMOSA **ARAPAHOE **ALAMOSA **ARAPAHOE **ALAMOSA **ARAPAHOE **ALAMOSA **ARAPAHOE **ALAMOSA **ARAPAHOE **APVADA **ASSP 1-2 **AVONDALE **BEULAH	SATICOY SHARP PARK SHOSHONE	2,216 865 100	0.7 0.2 1.6	0.7				
VICTORVILLE WEST RIVERSIDE COLORADO 219,379 *ALAMOSA ARAPAHOE ARVADA AVONDALE BETHUNE *BEULAH BLENDE BOONE BRIGHTON BRISTOL BROADMOOR BURLINGTON CAMPO CHERAW CLIMAX COLORADO SPRINGS CRIPPLE CREEK CROWLEY DACONA EAST LAKE ECKLEY ENDS ENDS EAST LAKE ECKLEY ENDS ENDS ENDS ENDS ENDS ENDS ENDS ENDS	SUNNYSLOPE WATER CO PASADENA TOPANGA TRANQUILLITY	19,000 845	0.8 0.2 1.4	0.8				
*ALAMOSA ARAPAHOE ARVADA ARAPAHOE ARVADA AVONDALE BETHUNE *BEULAH BLENDE BOONE BOONE BRIGHTON BRISTOL BROADMOOR BURLINGTON CAMPO CHERAW CLIMAX COLORADO SPRINGS CRIPPLE CREEK CROWLEY DACONA EAST LAKE ECKLEY ECKLEY ENGLEWOOD FIRESTONE *Solution *Solu	VICTORVILLE	3,241	0.0					
ARAPAHOE ARVADA AVADA AVONDALE BETHUNE **BEULAH BLENDE BOONE BRIGHTON BRISTOL **BROADMOOR BURLINGTON CAMPO CHERAW CLIMAX **COLORADO SPRINGS CRIPPLE CREEK CROWLEY DACONA EAST LAKE ECKLEY **ENGLEWOOD FIRESTONE 120 0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	COLORADO	219,379						
BLENDE BOONE BOONE BRIGHTON BRIGHTON BRISTOL BROADMOOR BURLINGTON CAMPO CHERAW CLIMAX COLORADO SPRINGS CRIPPLE CREEK CROWLEY DACONA EADS EAST LAKE ECKLEY **ENGLEWOOD FIRESTONE 400 200 260 1.3 4.336 1.3 8 2.4 2.4 2.6 2.4 2.6 2.4 2.7 2.8 2.0 1 2.6 2.4 2.7 2.8 2.0 1 2.6 2.4 2.7 2.8 2.0 1 2.6 2.6 2.6 2.7 2.8 2.0 1 2.6 2.7 2.8 2.0 1 2.6 2.7 2.8 2.0 1 2.7 2.8 2.0 2.7 2.8 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	ARAPAHOE ARVADA AVONDALE	120 2,359 300	0.9 1.2 0.8					
BURLINGTON CAMPO CAMPO CHERAW CLIMAX BOO COLORADO SPRINGS COLORADO SPRINGS CRIPPLE CREEK CROWLEY DACONA EAST LAKE ECKLEY **ENGLEWOOD FIRESTONE 2.247 2.00 2.61 1.01 2.00 2.4 2.07 2.08 2.00 1 2.00	BLENDE BOONE BRIGHTON	400 250 4•336	2.0 0.9 1.3	0.7				
CRIPPLE CREEK 853 3.6 CROWLEY 379 2.4 DACONA 258 1.5 EAST LAKE 100 1.0 ECKLEY 295 1.0 *ENGLEWOOD 16,869 0.8 FIRESTONE 297 1.2	BURLINGTON CAMPO CHERAW	2•247 266 174	2.0 1.1 1.6					
ECKLEY 295 1.00 *ENGLEWOOD 16.869 0.8 0.9 FIRESTONE 297 1.2	CRIPPLE CREEK CROWLEY DACONA	853 379 258	3.6 2.4 1.5		2•7	2.8	2.0	1.6
	*ECKLEY *ENGLEWOOD FIRESTONE	295 16,869 297	1.0 0.8 1.2	0.9				
FLEMING 377 0.8								

COLORADO -CONTINUED

FORT LUPTON	1,907	1.5	
FORT MORGAN	5,315	0.9	
FOWLER	1,025	1.2	
FREDERICK	244	2.0	
GRANADA	551	1.2	
HARTMAN	181	2.0	
HILLSIDE	8	4.4	2.8
HOLLY	1,236	2.0	
HOE FORE	1,000	0.7	
HUGO	943	0.9	
KEENESBURG	432	1.5	
KERSEY	304	1.5	
KIT CARSON LA JUNTA	379 7•712	2.2	
LA JONTA	19112	0.0	
LA SALLE	7 97	1.3	
LAFAYETTE	2,090	1.1	
LAMAR	6,829	0.9	
LAS ANIMAS LIMON	3,223	1.8	
CIPION	17772	0.0	
LITTLETON	3,378	1.0	
MANITOU	2,580	1.7	2.8
*MANZANOLA	543	1.2	1.6
MERINO MILLIKEN	209 51 0	0.8	0.4
MILLINEN	210	1.0	0.4
NORTH AVONDALE	102	0.8	
NORTH FEDERAL HEIGHTS	173	0.9	
*OLNEY SPRINGS	279	3.5	4.0
ORDWAY OTIS	1,290 432	0.7	
0113	732		
OVID	664	0.7	
PEETZ	207	0.7	
PLATTEVILLE	570	1.2	
PLEASANT VIEW PRITCHETT	200 286	2.0	
rancii	200	7 4 4	
PUEBLO	63,685	0.8	
ROCKY FORD	4.087	1.0	
ROSWELL	1,029	1.8	
SALIDA SPRINGFIELD	4,553 2,041	1.0	
OF ICENTS	2,012		
STRATTON	720	0.8	
SUGAR CITY	527	1.6	
*SWINK	336	1.6	2.4
THORNTON TWO BUTTES	121	1.4	
THO BOTTES	121	0.07	
UTAH JUNCTION	1,686	1.9	
WALSH	897	1.4	
WESTMINSTER	1,686	1.1	
WILEY WRAY	417 2,198	1.0	
WIN	29170	0.1	
YUMA	1,908	0.9	

CONNECTICUT	947					
LAKEVIEW TER SO COVENTRY LAKEWOOD HGTS SO COVENTRY ROBERTSON SCHOOL COVENTRY	350 100 497	0.8 0.8 0.7	1.2	1.5	1.7	1.8
FLORIDA	255,843					
ANNA MARIA APALACHICOLA ARCADIA BLOUNTSTOWN CAPE CANAVERAL	345 3,222 4,764 2,118 25	1.0	0.8			
ESTERO ISLAND EVERGLADES FELLSMERE FERNANDINA FORT MYERS BEACH	250 625 649 4•420	1.1 1.6 0.9 0.7 0.9	1.6			
FORT WALTON HASTINGS JACKSONVILLE LA BELLE LONG BEACH	2,463 577 204,517 945 25					
MAYPORT MIRAMAR HOMES FORT WALTON PALM VALLEY PALM VALLEY GARDENS PALMETTO	1,300 4,103	0.7 1.0 0.8 0.8 1.3	1.4			
PANAMA CITY BEACH HOMES INC PONTE VEDRA BEACH SARASOTA SIESTA KEY ST AUGUSTINE ST JOHN PRISON	1,000 18,896 200	1.0 0.7 1.1 2.3 0.9	2.5			
TRENTON WAUCHULA WEWAHITCHKA ZOLFO SPRINGS	904 2,872 1,289 334	0.6	1.1	0.7		
GEORGIA	16,535					
ALAPAHA FORT GAINES FRANKLIN KINGSLAND MOULTRIE CITY	505 1,339 425 1,169 11,639	0.7 0.8 0.7 0.7 0.8				
MOULTRIE RIVERSIDE CTTN MILLS ST SIMONS SUWANEE	395 706 357	0.9 0.7 0.7				

IDAHO	107,933		
ABERDEEN BOISE BRUNEAU BUHL CALDWELL	1,486 35,293 100 2,870 10,487	28.0	0.7
DRUMMOND EMMETT FILER GRANGEVILLE KING HILL	59 3,067 1,425 2,544 262	0.9 0.6 1.2 0.0 15.0	1.3
KUNA MACKS INN MARSING NAMPA NEW MEADOWS	534 500 643 16•185 612	1.5	
NEWDALE PARMA POCATELLO ROBERTS ST ANTHONY	312 1,369 26,131 341 2,695	0.7	1.7
TETON WILDER	463 555	0.8	
ILLINOIS	452,137		
ABINGDON ALEDO ALEXIS ALPHA ALTONA	3,300 2,919 821 630 462	1.4 1.2 1.2 1.4 2.9	
ANTIOCH ARLINGTON HEIGHTS ARROWSMITH ATKINSON AURORA	1,307 8,768 316 825 50,576	1.1 0.9 0.7	
BATAVIA BEECHER BELLWOOD BENSENVILLE BIGGSVILLE	5,838 956 8,746 3,754 379	0.8 2.1 1.0	
BRADFORD BRAIDWOOD BRIMFIELD BUDA BUREAU JUNCTION	952 1,485 648 761 480	1.7 1.4 2.8 1.2 5.5	
BUSHNELL CABERY CAMBRIDGE CARBON CLIFF CARPENTERSVILLE	3,317 290 1,489 676 1,523	2.6 1.8 1.1 1.1	

ILLINOIS-CONTINUED

CARY CATLIN CEDAR POINT CHEBANSE CHENOA	943 953 296 739 1,452	1.0 0.7 1.2 0.7 0.7
COAL CITY CRYSTAL LAKE CUBA CULLOM DANFORTH	2,220 4,832 1,482 492 385	0.7 0.7 3.5 0.8 0.9
DEPUE DESPLANES DONOVAN EAST GALESBURG EAST MOLINE	2,163 14,994 327 651 13,913	0 • 8 1 • 2 0 • 7 2 • 6 1 • 0
EILEEN ELLIOTT ELMHURST ELMWOOD ELWOOD	332 337 21,273 1,613 420	0.7 0.7 1.2 2.9 1.1
ENFIELD FARMINGTON GALESBURG GALVA GARDNER	906 2,651 31,425 2,886 981	3.0 2.3 2.6 2.6 1.4
GENEVA GLASFORD GRAND RIDGE GRANVILLE GRAYSLAKE	5,139 922 530 978 1,970	1.0 3.4 1.0 1.4 1.0
HANNA CITY HENNEPIN HERSCHER HOMEWOOD ILLINOIS STATE PENITENTIARY	671 312 515 5,887 2,000	3.0 1.2 2.5 0.9 1.4
IPAVA ITASCA JOLIET JOY KEMPTON	667 1,274 51,601 505 255	4.0 0.8 1.1 0.8 1.0
KEWANEE KINSMAN KIRKWOOD KNOXVILLE LAKE BLUFF	16,821 147 747 2,209 2,000	1.0 0.7 1.4 1.2 1.0
LAKE VILLA LAKE ZURICH LATHAM LEE LEMONT	824 850 387 251 2,757	1.0 0.8 0.8 0.8
LIBERTYVILLE	5,425	0.9

ILLINOIS - CONTINUED

LOCKPORT	4,955	1.3
LOMBARD	9,817	0.7
LOSTANT	432	1.0
LYONS	6,103	1.0
MARK	449	1.4
MCLEAN	669	0.7
MELVIN	535	0.7
MILAN	1,737	1.7
MINONK	1,955	2.2
MINOOKA	369	0.9
MONMOUTH	10,193	1.6
MONTGOMERY	773	1.4
MOUND CITY	2,167	1.1
MUNDELEIN	3,189	0.7
NAPLATE	783	0.7
NEW BADEN	1,428	1.5
NIANTIC	625	0.7
NORTH AURORA	921	1.1
ODELL	908	2.5
OGLESBY	3,922	0.8
OLYMPIA FIELDS	160	0.7
ONEIDA	544	1.8
OPHEIM	100	0.8
OREGON	3,205	1.2
OSWEGO	1,220	1.2
OTTAWA	16,957	0.7
PALATINE	4,079	1.0
PERU	8,653	0.8
PRINCEVILLE	1,113	2.4
RANSOM	411	0.9
REYNOLDS	409	0.7
ROCKDALE	1,393	1.2
ROUND LAKE PARK	1,836	1.0
ROUND LAKE BEACH	1,892	1.0
RUTLAND	486	0.9
SAUNEMIN	341	1.6
SEATON	285	1.0
SHELDON	1.114	0.7
SILVIS	3,055	0.8
SMITHTON	515	1.2
SOUTH WILMINGTON	662	2.0
ST CHARLES	6,709	1.0
STANDARD	290	1.5
TABLE GROVE	481	4.0
TOLUCA	1,419	1.6
TONICA	585	0.7
TOULON	1,173	1.8
TRENTON VARNA	1,432	1.0
VANIA	400	1.2
VICTORIA	469	1.6

ILLINOIS-CONTINUED

12211010 6011111020		
VIOLA WENONA WEST CHICAGO WESTFIELD	826 1,005 3,973 661	2.2 0.8 0.8 1.0
WILLIAMSFIELD WILMINGTON WINTHROP HARBOR WOODHULL WYOMING	543 3,354 1,765 718 1,496	0.7 1.1 0.9 2.2 1.8
ZION	8,950	1.0
INDIANA	190•256	
ADVANCE ALBION AMBIA AUBURN AVILLA	413 1,341 356 5,879 669	1.3 0.9 0.7 0.9 1.6
BERNE BLACK OAK BLUFFTON BROWNSBURG BUNKER HILL	2,277 300 6,076 1,578 659	1.6 1.2 1.4 0.9 1.1
BUTLER CHALMERS CHURUBUSCO COLUMBIA CITY DALE	1,914 508 1,232 4,745 850	0 • 8 0 • 9 0 • 9 0 • 9 1 • 1
DANA DANVILLE DECATUR DUNKIRK ELLETTSVILLE	854 2,802 7,271 3,048 855	0.8 3.5 1.3 1.0 0.9
ELWOOD ENGLISH FAIRMOUNT FARMLAND FLORA	11,362 839 2,646 943 1,657	0.8 3.5 0.8 1.0 0.7
FRANCISCO FRANKFORT FRANKLIN GARRETT GENEVA	606 12:028 7:316 4:291 999	0.7 1.0 0.9 0.7 1.4
GOODLAND GREENFIELD GREENWOOD HARTFORD CITY HUNTINGTON	1:218 6:159 3:066 7:253 15:079	1.6 1.1 1.0 0.8 0.8
JAMESTOWN	718	1.1

INDIANA -CONTINUED

KIRKLIN LADOGA LAFONTAINE LAWRENCE	734 912 627 1•951	1.0 0.8 1.4 0.9
LEBANON LEWISVILLE LINDEN LOWELL LYNN	7,631 591 590 1,621 1,149	1.0 1.0 0.7 3.5 1.2
MARENGO MARKLE MECCA MEDARYVILLE MILLTOWN	801 733 1,000 833 760	2.6 0.7 0.8 1.6 1.6
MONROE MONROEVILLE MORRISTOWN NEW HAVEN NEW RICHMOND	428 1,150 679 2,336 391	
NORTH JUDSON ORESTES ORLEANS OSSIAN PENNVILLE	1,705 482 1,531 761 626	0.9 0.7 2.5 0.9 1.1
PIERCETON PITTSBORO PLAINFIELD PORTLAND POSEYVILLE	973 599 2,585 7,064 1,005	0.8 0.9 0.8 0.7 0.8
REDKEY REMINGTON REYNOLDS RIDGEVILLE RILEY BEACH	1,639 1,053 499 950 60	1.4 0.9 0.8 0.7 1.2
ROANOKE ROYAL CENTER SAINT JOE SCHNEIDER SELLERSBURG	905 876 479 356 1,664	1.0 0.7 1.0 1.1 0.7
SHERIDAN SHIRLEY SILVER LAKE SWAYZEE TIPTON	1,965 1,087 472 690 5,633	4.5 1.0 1.0 0.8 0.8
UPLAND VAN BUREN VERNON ACRES WALTON WATERLOO	1.565 815 500 837 1.414	1.1 0.7 0.8 1.1 0.7
WAYNEDALE	2,500	1.1

INDIANA -CONTINUED

WEST LEBANON WHEATLAND WHITELAND WINGATE	735 4 6 5	0.8 1.1 1.8 0.7			
IOWA	406,922				
ACKLEY ADAIR AGENCY ALTA ALTOONA	1,608 827 524 1,348 763	1.8 0.5 0.3 0.8 1.6	2.5 0.7 1.9	2.8	3.2
AMANA ANKNEY ANTHON ARCADIA ATLANTIC	400 1,229 770 425 6,480	1.0 0.8 1.0 0.2 0.2	0.3		1.5
BADGER BANCROFT BAXTER BAYARD BEDFORD	301 901 618 634 2,000	2.0	0.4	1.6	
BLAIRSBURG BLAIRSTOWN BLANCHARD BLOCKTON BONAPART	257 523 214 407 642	1.0 0.0 0.9 0.6 0.7	1.3 1.3	1.5	1.8
BONDURANT BOXHOLM BOYDEN BRIDGEWATER BRIGHTON	328 304 541 296 705	3.0 0.4 1.0 1.0	2•4		
BURT BUSSEY CALLENDER CALUMET CARISLE	572 633 387 250 903	0.7 1.4 0.9 0.7 0.5	1.0		
CARSON CHARLES CITY CHEROKEE CHESTER CLEGHORN	596 10:309 7:705 226 246	1.0 0.7 0.7 0.8 1.0	0.9	1.0	
CLUTIER COLFAX COLLINS COLO COULTER	302 2,279 432 538 271	1.0 2.8 2.0 1.0 2.4			
DAKOTA CITY DANVILLE	637 45 0				

IOWA -CONTINUED

DAVIS CITY	432	2.0	2.4		
		2.8	287		
DAYTON	793				
DEEP RIVER	379	0.8			
DEWITT	2,644	0.9	1.1	1.6	
	589	1.6		1.00	
DONNELLSON					
DOWS	948	0.5	0.8	1.0	
DUMCOMBE	378	1.2			
DUMONT	718	0.8			
	, , ,				
DUNKERTON	400	0.8			
	409				
DURANT	1,075	1.1			
DYSART	1,089	1.0	1.5	2.0	2.4
EARLHAM	771	1.0			
ELBERON	225	1.0			
ELBERON	223	1.00			
ELDORA	3,107	0.5	0.7		
ELDRIDGE	376	0.8			
ELK HORN	566	1.5			
			0 0	1 0	2 0
ELLSWORTH	439	0 • 4	8.0	1.2	2.0
EXIRA	1,129	1.1			
FAIRBANK	653	0.7			
FARNHAMVILLE	399	0.5	1.6		
FORT DODGE	25,115	0.6	1.2		
FREDERICKSBURG	701	1.6			
GARNER	1,696	0.7			
OARNER.	19090	081			
GARRISON	457	1.2			
GARWIN	518	0.9			
GILMAN	508	0.3	0.8		
GLADBROOK	862	0.3	2.2	2 · B	
GOWRIE	1,052	1.0	2.0	2.4	
GRAND JUNCTION	1,036	1.0			
GRANVILLE	350	0.8			
GRINNELL	6,828	1.0	2.0	2.1	
			2.00	2 4 7	
GRUNDY CENTER	2,135	2.0			
HAMPTON	4,432	1.6	1.8		
HARCOURT	303	2.0			
HEDRICK	733	0.4	1.2		
			102		
HOLLAND	221	1.4			
HOLMSTEAD	150	0.7			
HOLSTEIN	1,336	1.0			
HUBBARD	836	1.1			
HUDSON	613	1.2			
HUXLEY	422	1.0			
INWOOD	644	1.0			
			0.7		
IRETON	573	0.6	0.7		
JAMICA	303	3.2			
KAMRAR	261	0.9			
KEYSTONE	438	1.8			
KLEMME	555	1.0			
LA PORTE CITY	1,770	1.1			
LAKE PARK	924	0.9			
LAMONI	2,196		1.0		
EARIOT1	21170	0.0	190		

IOWA -CONTINUED

LANESBORO LARCHWOOD LARRABEE	280 415 158	0.5 1.0 1.2	0.7			
LAUREL LAURENS LAWLER LEHIGH LEON	257 1,556 539 881 2,139	0.8 0.6 0.7 1.8 2.8	1.0			
LINCOLN LINDEN LOHRVILLE LOWDEN LYTTON	194 290 698 642 373	2.0 6.0 0.2 1.0 1.2	3.0 0.9 1.8			
MALLARD MANSON MARCUS MARSHALLTOWN MASON CITY	399 1,622 1,263 19,821 27,980	0.8 3.5 1.4 0.7 0.5	4.0 1.0 1.0	1.2	3.4	3.5
MATLOCK MAURICE MAXWELL MAYNARD MCGREGOR	104 256 802 455 1:138	1.0 1.9 1.5 0.8 0.5	0 • 8			
MELBOURNE MELCHER MONROE MONTEZUMA MORNING SUN	510 898 1,108 1,460 939	1.9 0.2 1.0 0.6 1.0	2.0			
MOULTON MOUNT PLEASANT NEVADA NEW HAMPTON NEW LONDON	985 5,843 3,763 3,323 1,510	0.7 1.4 1.1 0.7 1.8	1.6			
NEW SHARON NEWELL NORA SPRINGS NORTH ENGLISH NORWALK	1,089 884 1,257 853 435	0.4 0.7 0.9 0.8 2.8	1.0			
OCHEYEDAN OELWEIN OGDEN OSSIAM OTTUMWA	700 7,858 1,486 804 33,631	0.7 0.2 2.0 1.1 1.2	1.0.			
PARKERSBURG PATON PELLA PLEASANTVILLE POMEROY	1,300 404 4,427 893 868	0.7 0.8 1.0 0.2 0.5	1.2 1.3 0.6	2 • 8 0 • 7		
PRIMGHAR PROTIVIN	1,152 283	1.0	1.5			

IOWA -CONTINUED

RADCLIFFE REINBECK	638 1,460 296	0.7 0.9 0.8	1.4				
REMBRANDT	296	0.8					
ROCKWELL CITY ROCKWELL	2 9 3 3 3 7 5 3	0.4	1.4				
ROLAND	687	1.5	2.0				
RUTHVEN SAC CITY	868 3) 170	0.8	0.5	0.7	1.5		
SALIX	337	0.5	0.6	2.0			
SCHLESWIG	751	0.5	0.6	0.7			
SERGEANT BLUFF SHELBY	569 592	1.2					
SIBLEY	2,559	0.5	1.2				
SIOUX CITY SLATER	83 ,99 1 583	0.1	0.8	1.0	1.5	1.6	1.8
SOUTHERLAND	835	0.8					
STANHOPE STORY CITY	420 1,545	2.0					
STRATTFORD STUART	673 1•500	1.6	2.6				
SULLY	452	2.4					
SUMNER THORNTON	1,911	0.8					
TITONKA	589	0.9					
TRAER		0.7	0.8				
VAN HORNE	414 511	0.8					
WALKER	549	0.7					
WALNUT	888	3.2					
WASHINGTON WAVERLY		1.3	1.5				
WEBSTER CITY		1.0	1.4	2.8			
WELLSBURG	744	0.7	1.0				
WESLEY WEST BURLINGTON	509 1,614	0.9	1.5				
WEST LIBERTY	1,866	0.9	1.6				
WEST POINT WHAT CHEER	662 1,119	3.2					
	519		1.2				
WILLIAMS WILLIAMSBURG		1.0	0.9				
WILTON JUNCTION	1,446	1.0					
WINFIELD	888	1.4	1.6				
KANSAS	113:352						
ARCADIA		0.7					
ARMA ATWOOD	1,334	1.3	1.9				
BEATTIE		0.7					

321 0.7 0.8

KANSAS-CONTINUED

BIRD CITY	784	1.6	1.7				
			Ter				
BREWSTER BURNS	467 294	1.7	2.2				
CHEROKEE	849	0.8					
COLBY COLUMBUS	3,859 3,490	1.5	1.4				
COURTLAND DAMAR	367 305	0.2	0.4	0.6	0.7		
DEERFIELD	440	1.0					
DIGHTON ELKHART	1,246	3.0	3.2	3.4			
ELLINWOOD FOWLER	2,5 6 9 7 7 8	0.8	0.8				
GARDEN CITY	10,905	0.7	0.8				
GIRARD GOODLAND	2,426 4,690	1.2	1.3	1.4	1.5	1.6	
GOODEAND	41070	102	100	T 9 **	100	Teb	
GRAINFIELD	371	1.1	0 5	1 0			
GREEN GRINNELL	219 364	0.2	0.5	1.3			
HERNDON	321	0.7	1.0				
HILLSBORO	2,150	0.5	0.6	0.7	0.9	1.1	1.2
HOXIE	1,157	1.1					
HUTCHINSON JOHNSON CITY	33,575 994	0.5	0.6	0.7	0 • 8		
KANORADO	285	1.3					
KISMET	180	0.7					
LA CROSSE	1,769	0.9	3.4	3.5	3.8		
LAKIN	1,618	0.8	0.9	1.2	0.0	1.0	3 . 4
LARNED LEOTI	4,447	1.2	1.5	0.0	0.9	1.0	1 • 4
LIEBENTHAL	211	4.0					
MAHASKA	179	1.1					
MANTER	200	1.0		^ 7	2 0		
MCCRACKEN MCCUNE	553 532	0.3	0.6	0.7	3.0		
MCDONALD	426	1.5	1.7				
MEADE	1,763	0.6	0.7				
MINNEOLA	660	0.6	0.7				
MORLAND MORRILL	287 362	0.7					
MOSCOW	222	1.3					
MULBERRY	77 9	0.7					
NARKA	220	1.3					
NICKERSON	1,013	0.7					
OLMITZ OVERBROOK	125 387	2.0					
			0 0				
PARADISE PLAINS	145 718	0.5	8.0				
1 4714110	- 25 -						

KANSAS - CONTINUED

SCAMMON 561 0.9 1.0 SCOTT CITY 3,204 1.6 1.7 1.8 SELDEN 438 1.1 1.2 1.1 1.2 SHARON SPRINGS 994 1.1 1.2 1.0	QUINTER REXFORD SATANTA	741 304 667	0 • 7 1 • 4 1 • 0	0 • 8 1 • 8 1 • 1			
SELDEN 438 1 · 1 1 · 2 1 · 1 1 · 2 1 · 2 1 · 1 1 · 2 1 · 0		561	0.9	1.0			
SHARON SPRINGS 994 1.1 1.2 SPEARVILLE 610 0.8 0.9 1.0 ST FRANCIS 1.892 1.4 1.5 1.6 STERLING 2.243 0.8 0.9 1.0 1.1 1.4 SUBLETTE 838 0.7 0.8 3.0 1.3 3.0 1.3 3.0 1.3 3.0 1.3 3.0 1.0 1.0 0.8 1.1 1.0	SCOTT CITY	3,204	1.6	1.7	1.8		
SPEARVILLE 610 0.8 0.9 1.0 ST FRANCIS 1.892 1.4 1.5 1.6 STERLING 2.243 0.8 0.9 1.0 1.1 1.4 SUBLETTE 838 0.7 0.8 3.0	SELDEN	438	1.1				
ST FRANCIS STERLING \$2,243 0.8 0.9 1.0 1.1 1.4 SUBLETTE \$38 0.7 0.8 SUMMERFIELD \$305 1.3 SUSANK \$100 3.0 TRIBUNE \$1,010 0.8 1.1 ULYSSES \$2,243 1.6 1.7 WALLACE WEIR CITY \$819 0.7	SHARON SPRINGS	994	1.1	1.2			
STERLING 2.243 0.8 0.9 1.0 1.1 1.4 SUBLETTE 838 0.7 0.8 0.8 0.9 1.0 1.0 1.4 SUMMERFIELD 305 1.3 1.3 1.0 0.8 1.0 1.0 1.0 0.8 1.0 1.0 0.0 1.0 1.0 0.0 1.0 0.0 1.0 0.0	SPEARVILLE	610	0.8	0.9	1.0		
SUBLETTE 838 0.7 0.8 SUMMERFIELD 305 1.3 SUSANK 100 3.0 TRIBUNE ULYSSES 2.243 1.6 1.7 WALLACE 111 1.1 WEIR CITY 819 0.7	ST FRANCIS	1,892	1.4	1.5	1.6		
SUMMERFIELD 305 1.3 SUSANK 100 3.0 TRIBUNE 1.010 0.8 1.1 ULYSSES 2.243 1.6 1.7 WALLACE 111 1.1 WEIR CITY 819 0.7	STERLING	2,243	0.8	0.9	1.0	1.1	1.4
SUSANK 100 3.0 TRIBUNE 1.010 0.8 1.1 ULYSSES 2.243 1.6 1.7 WALLACE 111 1.1 WEIR CITY 819 0.7	SUBLETTE	838	0.7	0.3			
TRIBUNE 1:010 0.8 1.1 ULYSSES 2:243 1.6 1.7 WALLACE 111 1.1 WEIR CITY 819 0.7	SUMMERFIELD	305	1.3				
ULYSSES 2.243 1.6 1.7 WALLACE 111 1.1 WEIR CITY 819 0.7	SUSANK	100	3.0				
WALLACE 111 1.1 WEIR CITY 819 0.7	TRIBUNE	1,010	0.8	1.1			
WEIR CITY 819 0.7	ULYSSES	2,243	1.6	1.7			
WEIR CITY 819 0.7	WALLACE	111	1.1				
WEST MINERAL 349 1.3 1.4 1.6	WEIR CITY	819	0.7				
	WEST MINERAL	349	1.3	1.4	1.6		

KENTUCK	Y	
---------	---	--

HORSE CAVE

*MANY

LOUISIANA

*ABBEVILLE	9,338	0.0	0.8
*ALEXANDRIA	39,913	0.0	1.0
*AMITE	2,304	0.0	2.0
*BALDWIN	1,138	0.0	0 . 9
*BATON ROUGE	125,629	0.3	1.2
*BELCHER	300	0.3	1.4
*BELLE ALLIANCE SCHOOL	100	0.0	1.4
*BELWOOD SCHOOL	300	1.4	
*BENTON	741	0.8	3 . 2
*BORDELONVILLE SCHOOL	500	1.1	
*BUNK I E	4,666	3.0	8.0
*CHENEYVILLE	918	0.7	1.3
*CONVERSE	311	1.4	
*COVINGTON	5 • 113	0.1	2.4
*EOLA OIL CO	500	2 • 8	
*FARMERVILLE	2,173	0.3	1.6
*HESSMER SCHOOL	300	3.5	
*KINDER	2,003	0.3	2 . 2
*LAKE PROVIDENCE	4,123	0.7	0.9
*LECOMPTE	1,443	0.7	
*LOGANSPORT	1,270	0.1	3.0
*MANDEVILLE	1,368	0.2	1.4

1,545 1.6

250,398

300	0.3	1.4
100	0.0	1.4
300	1.4	
741	0.8	3 . 2
500		
4,666	3.0	8.0
918		
311		
5 + 113		
500	2 • 8	
2,173	3 0.3	1.6
300		
2,003		
4,123		
1,443		
¥ 7 7 7 .	, ,	
1,270	0.1	3.0
1,368	0.2	1.4
1,681	0.2	3.5

LOUISIANA -CONTINUED

COOLOIMIN CONTINUES			
*MER ROUGE *NATCHITOCHES	784 9,914	0.4	
*OLLA *PERRYVILLE *PLAIN DEALING *PLEASANT HILL *RINGGOLD	1,115 400 1,321 856 1,007	0 • 1 1 • 4 0 • 5 1 • 5 0 • 1	1.2 1.6 0.8
*RODESSA *ROSELAND *SIMMESPORT *SLIDELL *ST JOSEPH	1,038 1,510 3,464	0.2	1.0 1.8 1.0 2.4
*ST MARTINVILLE *SULPHUR *URANIA *VIDALIA *WINNFIELD	4,614 5,996 1,004 1,641 5,629	0 • 2 1 • 6 0 • 0	1.4
*ZWOLLE	1,555	0.2	0.8
MARYLAND	24,908		
ARMY CHEMICAL CENTER CALVERT MANOR CAMBRIDGE *CRISFIELD DENTON	10:351 3:688 1:806	0.7 0.8 1.0 1.8 1.2	5 * 6
*EASTON INDIAN HEAD MANOR INDIAN HEAD LA PLATA LORD	4,836 1,104 708	0.9	4.0
NAVAL TORPEDO ST PINEY POINT OXFORD POTOMAC HEIGHTS SECRETARY VIENNA	757 900 344 414	0.9	
MICHIGAN	163,437		
BELLEVILLE BERKLEY BRIDGEPORT BRITTON BROWN CITY	1,722 17,931 350 517 878	0.8 2.0 1.2	
BURTON TOWNSHIP CAPAC CARLETON CARO	18,171 1,104 1,039 3,464	1.0	

MICHIGAN -CONTINUED

CENTER LINE	7,659	1.8			
C. 10	2 0/2	0 0			
CLIO COLUMBIAVILLE	1•963 789				
DURAND	3,194				
ELIZABETH LAKE ESTATE	330	0.7			
	854				
ELKTON	854	001			
EPWORTH HEIGHTS	2,500	1.1			
FORD RIVER TOWNSHIP	976	0.9			
FOWLER	675	1.6			
FRASER	1,379	1.5			
FREELAND	850	0.8			
CARREN	200				
GARDEN	399				
GLADWIN	1,878				
GRAND BLANC	998				
HUDSON	2,773				
HURON GARDENS	1,000	0 .7			
MACATAWA PARK	1,500	0.7			
MARLETTE	1,489				
MEMPHIS	800				
MENDON CITY	844				
MOUNT PLEASANT	11,393	0.7			
OAKLAND COUNTY INFIRMARY	150	1.1			
PALMER	850	0.7			
PORT AUSTIN	724	1.0			
RICHMOND	2,025	1.2			
ROGERS CITY	3,873				
ROYAL OAK	46,898	1.5			
SEBEWAING	1,911				
STOCKBRIDGE	1.098				
TROY TOWNSHIP	5,000				
UBLY		0.7			
OBLI	143	0.7			
UNIONVILLE		1.0			
VASSAR	2,530	0.8			
WHITE PIGEON	1,113	0.7			
WILLIAMSTON	2,051				
YALE	1,641	0.7			
V0611 AND 67185 H0601711					
YPSILANTI STATE HOSPITAL	2,880	1 0 4			
MINNESOTA	17,864				
ADA	2,121	0.7			
CAMPBELL	391				
COTTONWOOD		0.9	0.8		
GRAND MARAIS	1,078			1.2	1.6
HANLEY FALLS	320			- " -	- 30
771440	320	• • •			
HENDRUM	352	0.8			
MARSHALL	5,923	0.7			

LIBERAL

MINNESOTA - CONTINUED

MINNESOTA -CONTINUED				
MILROY REVERE ROSELAND	268 198 75	2 • 0 0 • 8 0 • 8		
SHELLY STAPLES VESTA WALNUT GROVE WANDA	329 2,782 340 890 178	0.8 0.8 1.0 1.2 3.4	1.5	2 • 1
WATKINS WINTHROP	659 1,251	0.1	1.2	2 • 1
MISSISSIPPI	65,978			
BILOXI BROOKSVILLE CROSBY DODDSVILLE DREW	37,425 819 1,158 201 1,681	0.8 0.7 0.8 1.7 0.7		
DUNCAN ELECTRIC MILLS GLEN ALLEN GUNNISON LAUDERDALE	436 1,240 350 453 270	0.8	2 • 4	
MOSS POINT MOUND BAYOU PASCAGOULA RAYMOND SCOOBA	3,782 1,328 10,805 1,259 734	0.7 0.7 1.0 1.0	1.9	
SHERARD SHUBUTA SHUQUALAK STURGIS SUMNER	100 782 714 402 550	1.6 1.0 1.3 0.7 1.8		
SUNFLOWER UTICA VALLEY PARK	639 824 26	4.4		
MISSOURI	81,687			
ALBANY ANDERSON CENTRALIA CLARKSVILLE COLUMBIA	1,850 1,073 2,460 702 31,974	1.0		
CONCORDIA DEEPWATER FULTON LATHROP	1,218 885 10,052 888	3.0 1.0 1.0 0.7		

739 1.6

MISSOURI-CONTINUED

111000011			
MEXICO	11,623	0.9	
MONTGOMERY CITY	1,679		
NEVADA	8,009	0.9	
NOEL	685	0.8	
RICH HILL	1.820	1.2	
112 617 113 66 66	2,020		
SOUTH WEST CITY	595	0.9	
VANDALIA	2,624		
WARRENTON	1,584	1.2	
WENTZVILLE	1,227		
The IV V do V d by to to	2,22,		
MONTANA	76,187		
BAINVILLE	356	0.6	0.7
BROADVIEW	164	1.4	
CASCADE	447	0.7	
CIRCLE	856	3.2	3.6
CLYDE PARK	280	0.7	
COFFEE CREEK	100	2.4	
COLUMBUS	1,097	0.6	1.0
CULBERTSON	779		
DENTON	435	1.2	1.6
DILLION	3,268	0.0	0.7
01621011	3,200	0.00	001
DUTTON	431	0.3	1.2
FAIRFIELD	693	0.9	
FORT BENTON	1,522	1.1	
FROMBERG	442	1.4	
GERALDINE	374	0.3	0.8
GERALDINE	214	0.5	0.0
GREAT FALLS	39,214	1.0	
HARLOWTON	1,733	0.7	0.8
HAVRE	8,086	0.5	0.9
HINSDALE	400	0.8	00/
JUDITH GAP	175	1.1	
3001111 GAF	113	1.01	
KREMLIN	125	0.7	
LAUREL	3,663	0.4	0.9
LODGE GRASS	536	0.1	0.8
OPHEIM	383	3.2	5.6
PLENTYWOOD	1.862	1.4	7.0
FELINITAGOD	1,002	104	
PLEVNA	247	1.2	
POPLAR	1,169	0.4	0.8
RICHEY	595	0.8	0.0
RUDYARD	350	3.6	5.0
		0.6	1.0
STANFORD	542	0.6	1.00
SUNBURST	845	0.1	1.6
THREE FORKS	1,114	2.8	1.0
TRIDENT	100	0.8	
VIRGINIA CITY		0.8	1.2
	323		102
WEST YELLOWSTONE	300	5.0	
WINIFRED	217	6.0	
WINNETT	407	3.6	
H THING I C	407	200	

GOLCONDA

MONTANA -CONTINUED

WOLF POINT	2,557	1.2	1.6	
NEBRASKA	59,933			
ABIE ALLIANCE ALMA ARAPAHOE BARTLEY	113 7,891 1,768 1,226 399	0.8	1.3	
BENKELMAN BIG SPRINGS BUSHNELL CAMBRIDGE CRAWFORD	1,512 527 225 1,352 1,824	0.7		
HAIGLER HAYS CENTER HENRY HERMAN HERSHEY	398 361 171 380 573	0.7		
HOLBROOK IMPERIAL INDIANOLA JACKSON KIMBALL	398 1,563 738 200 2,048	0.8 0.8 0.9		
LODGEPOLE LYMAN MACY MASKELL MCCOOK	555 666 203 84 7,678	0.8 1.2 1.6 1.8 0.7	1.6	
MONOWI NORTH PLATTE OAKLAND SOUTH SIOUX CITY STRATTON	67 15,433 1,456 5,557 628	1.5 1.1 0.8 0.7 1.1	0.9	1.2
TRENTON WALTHILL WAUNETA WENNEBAGO WHITNEY	1,239 958 926 684 132	1 • 1 0 • 8 0 • 8 1 • 4 1 • 0	1.2 1.0 1.9	
NEVADA	7,715			
BEATTY CALIENTE FALLON GABBS GLENDALE	450 970 2•400 900 50	3.5 1.4 0.7 7.9 2.5	3.7 1.0 9.6	

430 1.5

NEVADA - CONTINUED

LOGANDALE	300	2.5	2.0
LUNNING	50	1.0	
MOAPA	150	1.7	
OVERTON	700	2.5	
PANACA	500	1.5	1.5
SCHURZ	100	1.2	
SPRINGDALE	15	1.4	
WEED HEIGHTS	700	0.6	

NEW HAMPSHIRE

NEW IEDSEV

LINCOLN 500 0.4 0.7

500

22.607

NEW JERSET	339681	
CLARKSBORO	97 5	0.8
GLASSB ORO	5,867	1.2
MANTUA	3,548	1.2
MULLICA HILL	800	1.3
PITMAN	6,960	1.5
SEWELL	750	1.2
WENONAH	1,511	0.8
WOODBURY	10,931	0.9
WOODSTOWN	2 • 345	1.4

*ALBUQUERQUE 170,000 0.0 1.2 *ARTESIA 9,267 0.5 1.2 *AZTEC 2,000 0.4 0.7

*BELEN	6,500	0.7	1.2
*BERNALILLO	2,227	0.3	0.9
*CAPITAN	575	0.7	1.1
*CARLSBAD	26,600	0.2	0.8
*CARRIZOZO	1,561	0.3	0.7
*CERRILLOS MADRID	783	0.3	0.7
*CIMARRON	956	0.0	0.7
*CLAYTON	3,951	0.3	1.3
*CLOVIS	19,360	1.4	2.6
*COLUMBUS	400	1.5	7.5
*DEMING	7,200	0.2	0.7

COLOTIDOO	700	T 4 7	1 0 0
*DEMING	7,200	0.2	0.7
*DES MOINES	424	0.7	0 • 9,
*DEXTER	784	0.5	1.4
*DIXON	1,592	0.4	0.8
*FLIDA	1.003	1.8	

*ENCINO 490 2.2 3.0 *ESPANOLA 7,000 0.5 2.8

NEW MEXICO -CONTINUED

*EUNICE *FARMINGTON *FARLEY *FENCE LAKE *FORT SUMNER	5,000	1.0	1.2
	14,000	0.0	0.7
	360	0.1	1.4
	269	0.9	1.5
	2,228	1.3	2.8
*GALLUP *GRANTS *HAGERMAN *HATCH *HOBBS	11,500	0.2	1.1
	2,700	0.1	0.8
	1,148	0.3	1.0
	2,000	0.6	6.5
	25,000	0.7	1.6
*HURLEY *RINCON *JAL *LAKE ARTHUR *LAS CRUCES	3,100 3,500 813 16,000	1.0 1.8 1.6 0.2 0.3	2.2 1.1 0.9
*LORDSBURG *LOS ALAMOS *LOS LUNAS *LOVING *LOVINGTON	3,963	2.8	3.6
	12,620	0.2	1.5
	994	0.5	0.9
	2,000	0.1	2.0
	7,456	0.8	1.1
*LUMBERTON *MAGDALENA *MAXWELL *MELROSE *MOSQUERO	464	0.7	1 • 1
	1,450	0.0	0 • 7
	678	0.1	0 • 7
	936	1.4	2 • 4
	694	0.3	1 • 6
*PORTALES *ROSWELL *ROY *SAN JON *SANTA RITA	10,000	0.7	1.8
	32,000	0.3	0.9
	1,201	0.8	2.1
	698	2.8	4.5
	4,000	0.0	2.1
*SANTA ROSA *SILVER CITY *SOCORRO *SPRINGER *TRUTH OR CONSEQUENCES	3,000	0.0	0.8
	8,500	0.2	0.7
	5,250	0.3	0.9
	1,800	0.6	0.7
	6,000	0.7	0.9
*TUCUMCARI	9,464	0.7	1.5
*TULAROSA	1,836	0.3	
NEW YORK	19,715		
ALDEN CASTORLAND CHILI DEXTER ELBA	1.252 308 330 1.038 569	0.8 2.6 0.7 0.7	0 • 2 0 • 8 0 • 4 0 • 8
EVANS MILLS FULTONVILLE HENRIETTA HERRINGS HILLBURN	518 840 1,971 192 1,212	1.6 0.9 0.7 0.7	0 • 2 0 • 3 0 • 3 0 • 6

FULLERTON GLEN ULLIN

GRAFTON

NEW YORK -CONTINUED

INDIAN LAKE MANCHESTER MONROE LAKE SAPPHIRE PRATTSBURG	2,700 1,262 3,000 653	1.1	2.1		
VICTOR	1,066				
WARWICK WINONA LAKE DEVELOPMENT	2•674 130	0.7	0.2		
NORTH CAROLINA	35,798				
BELHAVEN BETHEL BURGAN CATAWBA COLERAIN	2,528 1,402 1,613 506 367	1.3 0.8 0.9	0.9		
EDENTON FAIR BLUFF FARMVILLE GATESVILLE LANDIS	4,468 1,056 2,942 323 1,327	0.9 0.7 3.6	1.3		
LITTLETON MOORES SPRINGS MOUNT OLIVE ROBERSONVILLE STANLEY	1,173 14 3,732 1,414 1,644	1.0 0.8 0.9			
TABOR CITY WARRENTON WILLIAMSTON WINDSOR WINTON	2,033 1,166 4,975 1,781 834	0.8			1.7
NORTH DAKOTA	39,967				
AMENIA BELFIELD BOWBELLS BOWMAN CASSELTON	127 1,051 806 1,382 1,373		0.1	0.8	
COGSWELL COLUMBUS CROSBY DEVILS LAKE ELLENDALE	393 525 1,689 6,427 1,759		3.0 0.7 1.5		
ELLIOTT FLASHER FORBES	87 413 204	7.0 0.9 1.3	6.0		

206 1.3

4,901 0.9

1,324 0.9 2.8

NORTH DAKOTA -CONTINUED

NORTH DAROTA -CONTINUED					
HETTINGER KENMARE LEEDS MONANGO	1,762 1,712 778 138	2.2 1.1 0.9 1.3			
MOORETON MOTT NEW ENGLAND NEW SALEM NOONAN	161 1,583 1,117 942 551	1.0 1.2 0.6 0.3 2.5	0 • 7 1 • 0 2 • 8	0.9	
REEDER REGENT SCRANTON SHELDON SOUTHWEST FARGO	339 405 360 267 1,032	1.4 0.7 1.2 2.1 0.4	0.7		
TURTLE LAKE VERONA WAHPETON	839 189 5,125	0.8 5.0 0.9	2•2	2.8	4 • 0
ОНІО	203,100				
ADA ALGER ANNA ANTWERP ARCHBOLD	3,740 943 554 1,162 1,486	1 • 2 1 • 5 0 • 9 1 • 8 1 • 4			
ARLINGTON BALTIC BALTIMORE BASIL BETTSVILLE	825 493 1,843 765 687	1.4 1.0 1.4 1.4			
BLOOMDALE BLOOMINGBURG BLOOMVILLE BLUFFTON BOTKINS	592 567 759 2•423 608	1.5 1.2 1.3 1.2 1.2			
BROOKVILLE BRYAN CENTERBURG CHRISTIANBURG CLARKSBURG	1,908 6,365 887 666 391	1.3 1.0 1.4 1.1 2.2			
COLDWATER COLUMBUS GROVE CONTINENTAL CONVOY CRIDERSVILLE	2,217 1,936 1,023 910 684	1.6 1.1 2.0 1.4 1.5			
DELPHOS DESHLER DUNKIRK EAST SPARTA EDON	6,220 1,623 972 811 645	1 • 4 1 • 6 1 • 5 0 • 7 0 • 7			

OHIO - CONTINUED

ELDORADO ELIDA ELMORE FAYETTE FLETCHER	364 607 1,215 1,003 515	1 • 2 0 • 8 2 • 2 1 • 0 1 • 4
FOREST FORT LORAMIE FORT RECOVERY GARRETTSVILLE GENOA	1:114 508 1:231 1:504 1:723	0.8 1.6 1.1 1.7 0.9
GIBSONBURG GRAND RAPIDS GREEN SPRINGS GROVE CITY HAMLER	2,281 657 1,082 2,339 490	1.0 1.8 1.2 1.2 1.6
HICKSVILLE HILLIARD HOLGATE JAMESTOWN JEFFERSONVILLE	2,629 610 1,092 1,345 865	1.1 1.2 2.8 1.4 1.4
KALIDA KENTON LAKEVIEW LARUE LEESBURG	533 8•475 966 793 841	1.3 0.7 1.0 1.3 0.9
LEIPSIC LIBERTY CENTER LINDSEY LONDON LYONS	1,706 816 512 5,222 511	2.0 1.4 1.2 0.7 1.4
MARION MCCLURE MCCOMB MCGUFFEY MENDON	33,817 508 1,026 639 614	0.7 1.5 1.8 1.9 1.5
METAMORA MILFORD CENTER MINSTER MOUNT BLANCHARD MOUNT GILEAD	532 753 1,728 444 2,351	0.7 1.7 1.6 0.9 1.0
MOUNT STERLING MOUNT VICTORY MURRAY CITY NEVADA NEW BREMEN	1,172 609 752 824 1,546	0.9 1.8 0.7 1.0 1.7
NEW HOLLAND NEW LEBANON NEW ROME NEW WASHINGTON NORTH BALTIMORE	799 696 75 910 2•771	1.0 1.1 1.4 0.9 1.4
NORTH LEWISBURG	854	1.2

OHIO -CONTINUED

OAKWOOD VILLAGE OHIO CITY OTTAWA PANDORA	542 861 2,962 717	1.5
PATASKALA PAULDING PAYNE PIONEER PLAIN CITY	928 2,352 1,062 696 1,715	1.6 0.8 1.8
RAWSON RICHWOOD ROCKFORD RUSSELLS POINT SABINA	407 1,866 1,112 909 1,696	1.2 1.4 0.7
SAINT HENRY SAINT PARIS SHANESVILLE SHERWOOD SOUTH CHARLESTON	715 1,422 460 570 1,452	1.7 0.7 0.8
SPENCERVILLE STRYKER SYCAMORE SYLVANIA UNION CITY	1,826 1,026 935 2,433 1,622	0.9
WALBRIDGE WAPAKONETA WASHINGTON COURTHOUSE WAYNE WAYNESFIELD	1,152 5,797 10,560 761 733	1 • 1 1 • 1 1 • 3
WEST ALEXANDRIA WEST JEFFERSON WEST LEIPSIC WEST MANCHESTER WEST MANSFIELD	1,183 1,647 304 469 756	0 • 8 2 • 0 1 • 2
WEST UNITY WHITEHOUSE WILLARD WOODVILLE	827 849 4,744 1,358	1.3
OKLAHOMA	57,045	

AFTON 1.252 1.8 ALLEN 1.215 2.2 2.6 ARAPAHO 311 0.7 BENNINGTON 361 1.3 BLUE JACKET 274 3.6 BOISE CITY 1.902 2.0 BOKCHITO 643 1.1 BOYNTON 718 0.7

OKLAHOMA -CONTINUED

BRINKMAN	102	
BUTLER	351	0.7
CALUMET	339	0.9
CARTER	406	0.9
CARTER CITY	479	
DAVIDSON	490	0.7
EDMOND	6.086	1.4
COMOND	6,000	104
EL RENO	10,991	0.7
FAIRLAND	699	0.7
FAIRVIEW	2,411	0.8
FORAKER	105	2.2
GARVIN	155	0.9
OFFICE ATT	200	••,
GEARY	1,164	0.9
GOODWELL	714	1.8
GUYMON	4,718	1.2
HARDESTY	201	1.5
HEALDTON	2,578	1.5
	2,510	200
HOOKER	1 • 842	0.7
INDIAHOMA	319	6.5
JET	371	0.9
KEYES	431	2.0
LAVERNE	1,269	0.7
- to y = 1	1,20,	•
LEEDEY	558	0.7
LITTLE CITY	101	1.3
MAUD	1,389	5.5
MORRISON	297	6.0
NICHOLS HILLS	942	2.9
NOBLE	724	0.9
OKARCHE	532	0.7
OPTIMA	97	1.8
RINGLING	1,092	1.3
ROCKY	366	0.7
ROOSEVELT	697	1.1
STRATFORD	1,065	0.9
STROUD	2,450	0.9
TEXHOMA	1,464	1.8
TEXOLA	265	2.6
THACKERVILLE	178	0.9
TIPTON	1,172	0.7
TYRON	261	1.3
WELCH	498	1.5

OREGON	34,074			
ADRIAN	500	1.2	1.3	

ARLINGTON	680	1.6
ATHENA	863	0.7
BOARDMAN	118	1.2
CHENEWITH IRRIGATION CO OP	1,000	0.9

OREGON-CONTINUED

DURKEE	200	0.4	1.6		
ECHO		0.7	100		
FORT KLAMATH	350	0.8			
FOSSIL	675	0.0	1.6		
HERMISTON	4,495	0.7			
HUNTINGTON			0.7		
LAKEVIEW	3,100		0.7		
MAYVILLE	85 425	0.8			
NYSSA	2,772		1.0		
NIOON	27112	0.0	1.00		
ONTARIO	4,621	0.7	0.9		
ORDNANCE	300	0.8			
SENECA		0.7			
STANFIELD		0.7			
THE DALLES	10,600	1.1			
UMATILLA	890	1.5			
OMATIEEA	890	100			
RHODE ISLAND	1,780				
0.000					
BURRILLVILLE PART	685 25 0		1.3	1.6	
CHEPACHET SCH GLOCESTER CLAYVILLE SCH SCITUATE	163	0.8			
HOPKINTON WARNER BROS MFG CO	50	0.8			
SCITUATE HIGH SCH SCITUATE	400	1.4			
SCITORIE TION SCITORIE	400	107			
SIMMONSVILLE SCH JOHNSTON	41	1.1			
WAWALOAM SCH EXETER	191	1.4			
SOUTH CAROLINA	46,571				
SOUTH CAROLINA	409571				
CONWAY	6.073	3.5	3.8	4.2	
GARDEN CITY		4.5			
GEORGETOWN	6,004	0.9	1.1		
GLENN SPRINGS	134				
HEMINGWAY	821	1.5			
INGRAMS BEACH		0.8			
JOHNSONVILLE	676	0.7			
KINGSTREE	3,621	1.5	1.9	2.2	2.9
LORIS	1,614		107	2 4 5	247
MARION	6,834		0.7		
PINICE OIL	0,054	0.00			
MONARCH MILLS	2,158	0.9			
MONCKS CORNER	1,818		0.7	0.9	
MULLINS	4,916				
MYRTLE BEACH		4.2			
PAWLEYS ISLAND	2,000	4.5			
SHIVAR SPRINGS		0.7			
SULLIVANS ISLAND		0.9			
TIMMONSVILLE	2,001	0.2	2.4		
WALTERBORO	4,616	1.1			
WINDY HILL DEVELOPMENT		1.2			

SOUTH DAKOTA	73,345			
AGAR ALEXANDRIA ALPENA ARMOUR ASHTON	141 714 426 900 222	3.0 1.0 2.2 1.2 2.1	1.3	
AVON BALTIC BANCROFT BATH BELVIDERE	692 255 100 65 172	0.8 0.7 3.6 6.0 0.7		
BERESFORD BISON BONESTEEL BRENTFORD BRITTON	1,686 457 485 132 1,430	3.2 1.4 0.8 3.0 3.0	2.1	2.2
BRYANT CANISTOTA CANOVA CANTON CARTHAGE	624 687 340 2,530 458	4.6 0.8 0.9 1.2 3.0	1.2	1.4
CAVOUR CLAREMONT COLOME CONDE CONSICA	154 236 451 409 551	1.1 5.5 0.9 4.2 2.3		
CRESBARD DELMONT DOLAND EDGEMONT ELK POINT	235 405 535 1,158 1,367	2.4 1.9 3.2 1.0 2.3	3.6	
EMERY ESMOND ETHAN EUREKA FAULKTON	480 49 319 1,576 837	0 · 8 0 · 8 2 · 6 3 · 8 2 · 8		
FERNEY FORESTBURG FRANKFORT FREEMAN GEDDES	100 150 331 944 502	4.0 2.4 2.3 0.6 1.5	0.7	
GETTYSBURG GROTON HECLA HITCHCOCK HOT SPRINGS	1,555 1,084 500 227 5,030	2.6 0.5 0.2 2.7 1.0	2.2 0.3 3.0 1.2	5•5
HOWARD IPSWICH IROQUOIS ISABEL KADOKA	1,251 1,038 413 511 584	3.0 3.6 2.4 1.0 1.4	1.4	
KIMBALL	952	3.2		

SOUTH DAKOTA-CONTINUED

LAKE PRESTON LANE	957 145	1.2	6.8	6.9
LANGFORD	456	8.0	200	
LEMMON	2,760	1.3	2.6	3.6
LEOLA	772	0.0	5.2	
MANSFIELD		2.2		
MARION	794	0.5	0.8	1.3
MCINTOSH MELLETTE	628 250	1.4 3.0		
MENNO	868	0.9	2.8	
MILLER	1,916	2.4	2.6	2.7
MISSION HILL	169	2 • 8		
MORRISTOWN	190	3.0		
MOUNT VERNON	387	1.0		
MURDO	739	1.0		
NEWELL NISLAND	784 216	1.0		
NORTHVILLE	220	3.6		
OLDHAM	349	8.5		
ONIDA	822	2.2	3.6	
ORIENT	206	3.0		
PARKER	1,148	1.0		
PARKSTON	1 • 354	0.7	0.8	
PIERPONT	326	5.5		
PLANKINTON	754	1.6		
PLATTE	1,069	2 • 8		
PRESHO	712	2.6		
PUKWANA RAVINIA	302 200	3.2		
RAYMOND	174	5.6	2 0	
REDFIELD RELIANCE	2,655 215	2.8	3.0	
ROSCOE	726	0.0	3.2	
ROSWELL	69	2.9		
SALEM	1+119	0.8	3.2	
SCOTLAND	1,188	0.8		
SPENCER	552	0.7		
SPRINGFIELD	801 388	3.0		
STICKNEY				
TABOR	373	1.3	1.6	
TRIPP	913	1.4		
TULARE	212 1,292	2.3		
UTICA	19292	3.0		
VIBORG	644	2.5	3.0	
VILAS	71 124	3.2		
VIRGIL VIVIAN	200	0.7	2.5	
WAGNER	1,528	0.8		
WAKONDA	454	0.7	0.8	

SOUTH DAKOTA - CONTINU	ED		
WENTWORTH WESSINGTON WHITE LAKE WILMONT	270 467 395 590	1.0 2.8 2.7 0.5	1.3
WOLSEY WOONSOCKET WORTHING YALE	391 1,051 272 164	0.9	
TENNESSEE	8,036		
*CAMDEN LYNNVILLE *PULASKI WATERTOWN	992 374 5,762 908	0.9	1.5
TEXAS	2,766,767		
*ABBOTT *ALAMO *ALICE *ALLEN *ALPINE	345 3,017 16,449 500 5,261	0 • 8 0 • 6 0 • 6 2 • 4 1 • 1	2.0 0.8 1.6
*ALTO *ALVARADO *ALVIN *AMARILLO *AMHERST	1,021 1,656 3,701 74,246 922	0.4 0.8 3.7	0.7 2.6 1.0
*ANDREWS *ANGLETON *ANNA *ANTHONY *ANTON	3,294 3,399 525 1,200 934	1.1	0.8
*AQUILLA *ARLINGTON *ARP *AUBREY *BANDERA	450 7,692 909 491 1,036	0.1	2 • 4 0 • 7
*BARSTOW *BARTLETT *BAYTOWN *BEEVILLE *BELLEVUE	683 1•727 22•983 9•348 418	1.2 0.7 0.5	7.3 2.0 1.2
*BELLS *BELTON *BENAVIDES *BENJAMIN *BIG LAKE	614 6•246 3•016 530 2•152	2.2	5.6 1.3 2.4 2.8

2:152 1:9 2:8

*BIG SPRINGS	17,286	0.5	2.0
*BISHOP	2,731	0.4	8.0
*BLANCO	718	0.4	2.6
*BLOOMINGTON	750	0.8	
*BLUM	368	6.4	
~0E0H	200	0 8 4	
*BOERNE	1,802	0.3	3.0
*BONHAM	7,049	1.1	1.4
*BOOKER	619	1.3	
*BORGER	18,059	0.7	1.8
*BOWIE	4+544	0.2	1.4
*BRADY	5,944	0.6	0.7
*BRAZORIA	776	0.7	
*BROWNFIELD	6+161	2.8	3.5
*BROWNSVILLE	36,066	0.5	0.7
*BRUNI	800	1.0	
*BRYAN	18,102	0.3	0.7
*BURKBURNET	4,555	0.7	
			3 3
*BURLESON	13,000	0.5	1.1
*CANADIAN	2,700	1.1	1.4
*CANYON	4,364	2.4	2.8
*CARROLLTON	1,610	2.2	3.0
			300
*CEDAR HILL	732	0.8	
*CELESTE	729	0.1	1.6
*CELINA	1,051	1.3	
*CHANNELVIEW	4,500	0.3	0.7
	.,,,,,		
*CHANNING	450	0.6	0.7
*CHILLICOTHE	1,415	0.6	0.8
*CHILTON	1,000	3.0	
*CHINA SPRING	214	2.6	
*CIBOLO	325	2.6	
*CIBOLO	223	2.00	
W.C. 1.00(10.00	252		
*CLARKWOOD	350	1.4	
*CLAUDE	820	1.8	2.0
*CLEBURNE	12,905	0.9	
*CLEVELAND	5 • 183	0.2	0.7
*CLIFTON	1,837	0.5	0.7
ACCIFION	1,021	0.0	0.01
MAL MARK	000		
*CLYDE	908	0.7	1.3
*COAHOMA	802	1.0	1.8
*COLORADO CITY	6,774	0.7	
*COMBES	400	1.6	
*COMFORT	1,200	1.6	
*COMPORT	1,200	100	
*COPPERAS COVE	1,052	2.4	2 • 8
*CORSICANA	19:211	0.7	0.8
*COTULLA	4,418	0.4	0.7
*CRANDALL	727	4.0	
	2,154	1.6	1 - 0
*CRANE	21134	1.00	1.8
*CRAWFORD	423	0.8	
*CROSBYTON	1,879	2.8	
*CROWELL	1,912	0.8	
	5,918	1.0	1.6
*DALHART			7 8 0
*DALLAS	434,462	0.7	
*DALWORTHINGTON GARDENS	534	1.2	

*DAWSON	1,107	1.2	1.6
*DENTON	21,372	0.2	1.4
		1.8	3.5
*DENVER CITY	1 + 855		
*DIBOLL	2,391	0.2	3.0
*DICKENS	420	0.9	
*DICKINSON	2,704	0.7	0.9
*DILLEY	1,809	0.4	0.9
*DONNA	7,171	0.4	0.8
*DUMAS	6,127	1.1	2.0
*DUNCANVILLE	350	1.6	2.0
*EAGLE PASS	7,276	0.7	0.9
*EARTH	539	1.8	
*ECTOR	457	2.0	
*EDCOUCH	2,925	0.4	0.7
	2,,42		
*EDEN	1,993	2.0	
*EDINBURG	12,383	0.4	0.8
*EDNA	3,855	0.8	0 9 0
		0.7	
*EL INDIO	200		
*ELDORADO	1,663	2 • 4	
*ELECTRA	4,970	0.2	1.4
*EMHOUSE	198	3.2	
*ENNIS	7,815	4.6	5.0
*EULESS	250	0.9	2.4
*FARMERS BRANCH	91	2.2	
*FARWELL	1,250	2.0	
*FERRIS	1,735	2.6	3.5
*FLORENCE	561	1.1	
*FLOYDADA	3,210	1.6	5.0
*FOLLETT	540	0.8	
1 0 4 4 4 7 1			
*FORNEY	1,425	1.8	2.8
*FORRESTON	300	3.6	
*FORT STOCKTON	4,444	1.3	1.5
*FORT WORTH	278,778	0.1	1.8
*FREDERICKSBURG	3,854	0.4	0.8
"I KEDEK I CKOBONO	7,074	0.4	0.00
*FREER	2,280	0.7	
*FRIONA	1,405	2.0	2.6
		0.5	
*FRISCO	736		
*GALVESTON	66,568	0.5	0.7
*GANADO	1,258	1.4	1.6
VC101 4110			
*GARLAND	10,571	1.4	1.8
*GATESVILLE	3,856	1 . 8	2.0
*GEORGE WEST	1,533	0.9	1.1
*GIDDINGS	2,532	0.2	1.4
*GOLDTHWAITE	1,566	0.2	1.8
*GOL IAD	1,584	0.5	1.2
*GOODRICH	800	0.7	
*GOOSE CREEK		2.3	
*GORDONVILLE		1.0	
*GOREE	640	1.5	
*GRAND FALLS	955	1.4	1.6

*GRAND PRAIRIE	14,594	1.6	2.8
*GRANDVIEW	886	0.4	5.6
*GRANGER	1,637	2.8	3.0
*GRAPEVINE	1,824		2.4
*GROOM	678	0.6	0.8
*GRUVER	813	1.6	1.8
*GUNTER	463	0.4	
*HALE CENTER	1,626	3.4	6.0
*HALTON CITY	5,740	0.8	1.6
	27110		
*HAMILTON	3,077	0.7	1.8
*HAPPY	576	2.6	1.00
*HARLINGEN	23,229	0.5	0.8
*HASKELL	3,836	0.2	1.2
*HEARNE	4,872	0.4	2.2
- HEATING	77072	007	202
*HEBBRONVILLE	4,302	0.2	2.4
*HEDLEY	588	1.2	207
*HEMPHILL	972	0.1	2.6
*HENDERSON	6,833	0.1	
*HEREFORD	5,207		3.2
*HEREFORD	54201	200	202
XUEDMI ETCU	671	1.6	
*HERMLEIGH		0.8	1.0
*HIGHLANDS	2,723	0.8	
*HILLSBORO	8,363		3.8
*HITCHCOCK	2,500	0.7	
*HOLLAND	741	4.0	
VIIONEY COOKE	0.040		
*HONEY GROVE	2,340	1.6	1 2
*HOUSTON	596,163	0.5	1.2
*HOWE	572	1.2	1.4
*HUBBARD	1,768	1.8	
*HURST	100	1.0	
W. II. 12 C.	710		
*HUTCHINS	743	1.8	2 2
*IDALOU	1,014	2.8	3.2
*IMPERIAL	750	1.0	2.4
*IRAAN	1,500	1.2	1.4
*IRENE	267	1.8	
w	0.401		0 6
*IRVING	2,621	2.0	2.4
*ITASCA	1,718		
*JACKSONVILLE	8,607	0.1	.0.9
*JEFFERSON	3,164	0.7	0.8
*KARNES CITY	2,588	1.6	3.0
-Meerie		^ -	0.0
*KEENE	1,200	0.7	0.9
*KEMAH	850	0.9	1.2
*KENEDY	4,234	0.5	1.2
*KENNEDALE	1,055	1.1	
*KERMIT	6,912	1.1	1.4
		0 -	
*KERRVILLE	7,691	0.7	1.2
*KNOX CITY	1,488	0.7	0.9
*KRESS	350	1.8	
*KRUM	450	0.1	0.7
*KYLE	888	3.2	
*LA FERIA	2,952	0.8	1.0

*LA GRANGE *LA MARQUE *LA MESA *LA PORTE	2,738 7,359 10,704 4,429	0 • 3 0 • 6 4 • 4 1 • 0	1.1 0.9 5.5
*LA VILLA *LADONIA *LAKE WORTH *LANCASTER *LEAGUE CITY	865 1,104 2,351 2,632 1,341	0.9 2.2 0.2 1.4 0.5	2 • 4 1 • 6 0 • 7
*LEFORS *LEONARD *LEVELLAND *LEWISVILLE *LITTLE RIVER	577 1:211 8:264 1:516 250	0 • 4 1 • 6 2 • 8 1 • 2 2 • 0	0.7 3.6 1.5
*LITTLEFIELD *LOCKNEY *LOMETA *LONE OAK *LORAINE	6,540 1,692 951 571 1,045	1.0 2.4 0.8 4.0 1.8	2.0 3.0 1.2
*LORENA *LOS FRESNOS *LOTT *LUBBOCK *LYFORD	400 1:113 956 71:747 1:473	2 • 2 0 • 5 2 • 2 1 • 6 0 • 7	0 • 8 6 • 0 0 • 8
*MALONE *MANOR *MARFA *MARION *MARQUEZ	352 820 3,603 439 287	1.8 3.9 2.2 0.9 0.7	3.0 2.4
*MART *MATADOR *MATAGORDA *MATHIS *MCALLEN	2,269 1,335 700 4,050 20,067	1.6 0.5 2.2 0.6 0.5	2.0 0.8 0.9 1.6
*MCCAMEY *MCGREGOR *MCKINNEY *MEADOW *MELISSA	3:121 2:669 10:560 490 500	1.6 1.1 0.6 5.0 2.2	4.4 1.6 0.8
*MELVIN *MEMPHIS *MERCEDES *MERTENS *MESQUITE	696 3,810 10,081 500 1,696	0 • 8 0 • 2 0 • 5 3 • 2 1 • 6	1.4
*MIDLAND *MIDLOTHIAN *MILES *MONAHANS *MONT BELVIEU	21,713 1,177 739 6,311 1,800	2.4 0.9 1.3 1.3 0.2	3.6 1.1 1.5 2.6 0.7
*MOODY	1,084	1.4	2.0

*MORSE *MORTON *MULESHOE *MUNDAY	150 2,274 2,477 2,280	2 • 2 4 • 2 0 • 4 1 • 2	2.4
*NOCONA *ODESSA *ODONNELL *OZONA *PADUCAH	3,022 29,495 1,473 2,885 2,952	0.6 1.6 3.5 0.7 0.2	3.2 2.8 1.0 0.8
*PALACIOS *PALMER *PAMPA *PANHANDLE *PECOS CITY	2,799 697 16,583 1,406 8,054	0.7 2.4 0.8 1.0 1.2	2 • 8 1 • 0
*PERRYTON *PETERSBURG *PFLUGERVILLE *PHARR *PILOT POINT	4,417 777 450 8,690 1,176	2 • 4 3 • 2 1 • 6 0 • 6 0 • 1	1.2
*PLAINS *PLAINVIEW *PLANO *PLEASANT GROVE *POINT COMFORT	550 14,044 2,126 300	4.0 3.0 1.4 2.6 0.8	4.5 3.2 2.8 1.0
*PORT ISABEL *PORT LAVACA *POST *PRINCETON *PROGRESO	2,372 5,599 3,141 540 350	0 • 4 0 • 6 4 • 0 1 • 6 1 • 0	0 • 8 0 • 8 8 • 0 2 • 0
*PROSPER *PYOTE *QUITAQUE *RALLS *RANKIN	243 201 647 1,779 1,139	2 • 2 3 • 2 3 • 2 3 • 5 2 • 0	2.8
*RAYMONDVILLE *RED OAK *REFUGIO *RENDEN *RHOME	9,136 400 4,666 80 461	0 • 4 2 • 0 1 • 5 1 • 0 0 • 2	1.8 1.6 0.8
*RICHARDSON *RICHLAND HILLS *RICHLAND SPRINGS *RIESEL *ROARING SPRINGS	1 • 289 584 409 435	1.8 0.7 0.7 1.1 1.8	2.0 1.7
*ROBY *ROCHESTER *ROCKPORT *ROCKWALL *ROGERS	1,051 773 2,266 1,501 948	1.0 0.8 0.1 1.8 2.4	1.6
*ROPESVILLE	391	5 • 5	

*ROSCOE	1,584	0.8	1.8
*ROTAN *ROWENA	3•163 435	1.5	2.4
*ROWLETT	250	1.6	
*SAN BENITO	13,271	0.4	1.1
*SAN DIEGO	4,397	0.7	1.4
*SAN JUAN	3,413	0.6	0.8
*SARGENT BEACH	80	0.7	1 2
*SEA DRIFT	567	1.00	1.2
*SEAGOVILLE	1,927	3.6	4.4
*SEAGRAVES *SEMINOLE	2,101 3,479	4.5	5 • 5 5 • 5
*SEYMOUR	3,779	0.4	1.6
*SHERMAN	20,150	0.4	1.8
*SHINER	1,778	0.02	0.8
*SILVERTON	587	3.0	•••
*SINTON	4,254	0.8	.2 • 8
*SLATON	5,036	0.8	6.2
*SMITHFIELD	350	0.7	
*SMITHVILLE	3,379	0.1	0.9
*SNOOK	200	0.9	2 0
*SNYDER *SOUR LAKE	12,010	0.2	2.0
*SPEARMAN	1,852	1.8	2.0
*SPUR	2,183	1.4	3.1
*STINNETT	1,170	1.4	341
*STRATFORD	1,385	1.2	1.6
*STRAWN *SUDAN	922 1•348	0.2	0.8
~ 300AN	1,340	087	
*SUNDOWN	1,487	2.8	3.8
*SUNRAY *TAFT	1,530 2,978	1.0	2.2
*TAHOKA	2,848	4.3	
*TATUM	599	0.6	1.0
*TAYLOR	9,071	1.8	2.8
*TENAHA	715	0.9	
*TEXAS CITY *TEXLINE	16,620 437	0.7	1.3
*TIMPSON	1,455	0.7	101
*TIVOLI *TOM BEAN	900 286	2.4	3.7
*TORNILLO	400	0.9	
*TRENT	296	2.8	
*TRENTON	603	1.1	
*TULIA	3,222	2 • 4	3 • 6.
*TURKEY	930	1.6	
*TUSCOLA ** *UNIVERSAL CITY	497 50	1.2	
*VAN ALSTYNE	1,649	0.7	0.9
*VAN HORN	1,161	2.0	2.5

*VEGA		1 • 4	2 • 4	
*VERNON	12,651		1.4	
*VICKERY	110			
*VICTORIA	16,126	0.2	1 • 4	
*WACO	84,706	0.3	1.0	
*WALBURG	300	3.0		
*WAXAHACHIE	11,204	1.4	2.5	
*WEINERT	288	0.7	1.0	
*WEIR	100	4.0		
*WESLACO	7,514	0.2	1.2	
*WEST	2,130	0.6	2.8	
*WEST COLUMBIA	2,100	0.7		
*WEST UNIVERSITY PLACE	17,074	0.3	0.7	
*WESTOVER HILLS	266	0 . 8	2.2	
*WHITE DEER	629	0.7		
*WHITEFACE	579	2.4	2.6	
*WHITEWRIGHT	1,372	1.3	2.0	
*WILMER	500	2.4	2.6	
*WILSON	300	5.0		
*WINK	1,521	1.2	2.6	
*WINTERS	2,676	0.2	0.8	
*WOODSBORO	1.836		0.7	
*WYLIE	1,292	1.6		
*YSLETA	4,782	0.6	1.0	
*ZAPATA	1,409	0.5	1.0	
UTAH	18,499			
CEDAR CITY	6,106			1.3
EUREKA	1,318	0.1	0.7	
GLENDALE	226	0.8		
LAPOINT	500	1.6		
LEHI	3,627	0.3	2.5	
LUND	42	1.1		
MARYSVALE	520	1.0		
MILFORD	1,673	0.7	0.8	0.9
MINERSVILLE	593	0.8		
MONA	328	0.7		
MOWENA	130	1.2		
ORDERVILLE	371	1.5		
REDMOND	600	0.8		
ROOSEVELT	1,628	0.7	0.9	
SANTA CLARA	319	0.8		
SNOWVILLE	195	0.7		
WATTIS	283	0.8		
WHEELON	40	1.2		

VIRGINIA BELLMEAD SANITARY DISTRICT BELLWOOD CAMP PEARY STATE RESERVATION CENTRALIA GARDENS	36,369 38 75 60 150	1.3 5.0 2.6 1.0	
BELLWOOD CAMP PEARY STATE RESERVATION CENTRALIA GARDENS	75 60 150 1,461	5.0 2.6 1.0	
CENTRALIA GARDENS	150 1,461	1.0	
CHESTERFIELD COURT HOUSE			
COLONIAL COURTLAND EHEART	18	1 • 1 3 • 2 2 • 4	5.7
FRANKLIN GENERAL DEPOT WELL 3	4,653	1.8	5•7
GLOUCESTER SANITARY DISTRICT HAMILTON	350 351	0.7	
HOLLAND HOLLINS HILLS HYDRALIC WAT SU LEE HALL WELL	378 750 500	3.6 0.7 1.7	5.6 2.2
PEARISBURG PIEDMONT	1,997	0.7	
POWHITE CREEK PULASKI WARDEN SPRING RICHMOND HOLD AND RECONS DEPO	150 9,202	1.3 0.7 2.8	
RUDD HILL SALUDA	300	2.6	
SANITARY DISTRICT 6 SEDLEY SCHOOL SHAWSVILLE	225 500	1.8 0.7 1.4	
SHERBOURNE SMITHFIELD	1,174	3.6 3.2	3.8
TAPPAHANNOCK URBANNA WELL WACHAPREAQUE	1,011 482 548	1.8 2.2 0.7	2•2
WAKEFIELD WEST POINT	687 1,910	1.6	
WILLIAMSBURG WINDSOR WHITE SCHOOL WOODSTOCK	6,735 1,786	1.2 2.0 1.3	1.6
YORKTOWN	384	1.7	
WASHINGTON	37,497		
BENGE		0.7	
COULEE CITY ELECTRIC CITY	703 627	0.0	0.8
GRANDVIEW	3,200	0.4	1.0
KENT	3,675	0.0	8.0
MABTON MOSES LAKE	955 9•053	2.0	1.7
MOXEE CITY	621	1.7	
OTHELLO PASCO	2,080 13,675	0.5	2.4
PATEROS	849	0.0	0.8

0.9

WASHINGTON-CONTINUED

WASHINGTON CONTINUES		
PATERSON	100	1 2
PLYMOUTH	350	1.2
WARDEN		0.8
WISHRAM		0.0
WISHRAM	650	0.0
WEST VIRGINIA	1,956	
WEST VIRGINIA	1,950	
GALLOWAY	1.000	1 6
HUNDRED	1,000 706	1.00
PENCE SPRINGS	250	
PLACE SPRINGS	250	1.00
WISCONSIN	114,155	
#10C0N01N	114,122	
ALLOUEZ	5,464	2.9
CADDY VISTA SAN DIST	1,800	
CLINTONVILLE	4,657	
COMBINED LOCKS	720	1.3
DE PERE	8,146	
DE PERE	09140	202
FOX RIVER SAN DIST TWO	1.270	2.0
FOX RIVER HGTS SANITARY DIST	1,370	2.0
GREEN BAY	52,735	
GRESHAM .	427	
HOWARD TOWN	1,600	
HOWARD TOWN	1,000	201
KAUKAUNA	8,337	2.0
KEWAUNEE	2,583	
KIMBERLY	3,179	
LITTLE CHUTE		
LOVERS LANE	4,152 310	0.7
EOVERO EANE	210	0.01
LUXEMBURG	519	0.7
OAKFIELD	697	
OCONTO	5,055	1.6
OOSTBURG	895	0.8
PESHTIGO	2,279	0.7
	_,	
PREBLE	5,092	2.4
RANDOM LAKE	679	
SECURITY ACRES	400	1.2
UNION GROVE	1,358	1.1
WEE CORRALS	140	0.9
WHITE MANOR	400	0.9
WRIGHTSTOWN	761	0.9
WYOMING	42:112	
CHEYENNE	31,935	1.0
CLEARMONT	225	0.9
GILLETTE	225 2•191	1.0
GLENDO	215	1.2
PINE BLUFFS	846	1.0

WYOMING-CONTINUED

POWELL	3,804	0.8
SARATOGO	926	0.7
SHOSHONI	891	1.5
UPTON	951	1.4
YODER	128	1.8

LISTING # 2

COMMUNITIES GROUPED IN SELECTED RANGES OF FLUORIDE CONTENT AND BY STATE:

- A. WITH SINGLE COMMUNITY WATER SOURCE HAVING NATURAL FLUO-RIDE CONTENT OF 0.7 PPM OR GREATER,
- B. WITH MULTIPLE COMMUNITY WATER SOURCES IN WHICH AT LEAST ONE SOURCE HAS NATURAL FLUORIDE CONTENT OF 0.7 PPM OR GREATER,
- C. THOSE REPORTED BY MAXIMUM AND MINIMUM NATURAL FLUORIDE CONTENT OF COMMUNITY WATER SOURCES IN WHICH THE MAXIMUM IS 0.7 PPM OR GREATER.
 - A. COMMUNITIES WITH SINGLE WATER SOURCE REPORTED:

STATE AND COMMUNITY

POPULATION FLUORIDE CONTENT IN PPM

FLUORIDE CONTENT FROM 0.7-1.1 PPM

	TEOOKIDE CONTENT TROPE	/ - T - T - 1
ALABAMA	4,018	3
CHAMPMAN	943	0.8
HANCEVILLE	. 775	1.0
MOUNT VERNON	2,300	0.7
ARIZONA	18,330)
CHANDLER		0.8
COOLIDGE FLORENCE	2,000	0.9
FORTUNA	75	
PANTANO	20	
POMERENE	100	0.9
RANDOLPH REDINGTON		0.8
ROWOOD	וכ 50	
SWIFT TRAIL		2 0.9
TOMBSTONE		0.8
WINKELMAN	1,200	1.0
ARKANSAS	22,888	,
AKKANSAS	22,000	•
BERRYVILLE	1,753	0.9
HARTFORD MARSHALL	865	0.7
MINERAL SPRINGS	751	
SPARKMAN	964	0.9
TEXARKANA	15,875	0.8
WALDO	1,491	8 • 0
CALIFORNIA	162,581	
ALPAUGH	638	0.8
ARCADIA	33,446	0.8
ARMONA BARSTOW		0.7
COACHELLA		0.9

ROCKY FORD

SALIDA

STRATTON

TWO BUTTES

FLUORIDE CONTENT FROM 0.7-1.1 PPM

CALIFORNIA - CONTINUED

COALINGA COSTA MESA	6,021 17,320		
ESCONDIDO	8,269		
ETIWANDA	975		
HUNTINGTON BEACH	5,871	0.7	
INDIO	7,830		
NORWALK SUB MUTUAL WATER CO PERRIS	1,000 2,276		
RIDGECREST	2,028		
ROCKAWAY BEACH		0.7	
SAN DIMAS	1,840		
SAN GABRIEL	21,755		
SAN MARINO SAN YSIDRO	12,924	0.9	
SATICOY	2,216		
SIGNAL HILL	4,040	1.1	
SUNNYSLOPE WATER CO PASADENA	19,000		
TUJUNGA		0 • 8	
COLORADO	114,020		
ARAPAHOE	120	0.9	
BETHUNE		0.7	
BOONE CAMPO	250 266		
EAST LAKE	100	1.0	
ECKLEY	295	1.0	
FLAGLER		0.8	
FLEMING	377	0.8	
FORT MORGAN	5,315 1,558		
HOLYOKE	1,000		
HUGO	943		
LA JUNTA LAFAYETTE	7,712 2,090		
LAMAR	6,829	0.9	
LIMON	1,471	0.8	
LITTLETON	3,378	1.0	
MERINO	209		
NORTH AVONDALE NORTH FEDERAL HEIGHTS	102 173	0.8	
ORDWAY	1,290		
OTIS	432	0 • 8	
OVID	664	0.7	
PEETZ	207		
PUEBLO POCKY FORD	63,685	0.8	

4,087 1.0

4,553 1.0

720 0.8

121 0.9

FLUORIDE CONTENT FROM 0.7-1.1 PPM

COLORADO -CONTINUED

COLONADO CONTINUES		
WESTMINSTER WILEY	1,686 417	1.1
WRAY YUMA	2,198 1,908	
CONNECTICUT	497	
ROBERTSON SCHOOL COVENTRY	497	0.7
FLORIDA	214,881	
BLOUNTSTOWN CAPE CANAVERAL ESTERO ISLAND FELLSMERE	2,118 25 250 649	0.7 1.1 0.9
FERNANDINA HASTINGS	4,42 0	
JACKSONVILLE LONG BEACH MAYPORT MIRAMAR HOMES FORT WALTON	577 ,204,517 25 1,300	1.0
PALM VALLEY PALM VALLEY GARDENS PANAMA CITY BEACH HOMES INC PONTE VEDRA BEACH ST AUGUSTINE ST JOHN PRISON	1,000	0.8 0.8 1.0 0.7 0.9
GEORGIA	16,535	
ALAPAHA FORT GAINES FRANKLIN KINGSLAND MOULTRIE CITY	505 1,339 425 1,169 11,639	0.7
MOULTRIE RIVERSIDE CTTN MILLS ST SIMONS SUWANEE	395 7 06 357	0.9 0.7 0.7
IDAHO	5,385	
ABERDEEN DRUMMOND MACKS INN NEW MEADOWS PARMA	1,486 59 500 612 1,369	0.9
ROBERTS	341	0.7

FLUORIDE CONTENT FROM 0.7-1.1 PPM

IDAHO-CONTINUED

TETON WILDER	463 555	0.8
****	040 700	
ILLINOIS	249,529	
ANT LOCH	1,307 8,768	1.0
ARLINGTON HEIGHTS ARROWSMITH	316	0.9
ATKINSON	825	
BATAVIA	5,838	
BEECHER	956	0.8
BENSENVILLE CAMBRIDGE	3,754 1,489	
CARBON CLIFF	676	1.1
CARPENTERSVILLE	1,523	1.01
CARY	943	1.0
CATLIN CHEBANSE	953 7 39	0.7
CHENOA	1,452	
COAL CITY	2,220	0.7
CRYSTAL LAKE	4,832	0.7
CULLOM	492	0.8
DANFORTH DEPUE	4,032 492 385 2,163	0.8
DONOVAN	327	0.7
EAST MOLINE	13,913	1.0
EILEEN	332	0.7
ELLIOTT ELWOOD	337 420	0.7
GENEVA	5,139	
GRAND RIDGE	530	1.0
GRAYSLAKE	1,970	1.0
HOMEWOOD ITASCA	5,387 1,274	0.9
JOLIET	51,601	1.1
JOY	5 05	0.8
KEMPTON	255	1.0
KEWANEE KINSMAN	16,821 ~ 147	1.0
LAKE BLUFF	2,000	
LAKE VILLA	824	1.0
LAKE ZURICH	850	0.8
LATHAM	387	0.8
LEE LEMONT	251 2,757	0.8
LIBERTYVILLE	5,425	0.9
LIBERTYVILLE LOMBARD	9,817	0.7
LOSTANT	432	1.0
LYONS	6,103	1.0

ILLINOIS-CONTINUED

MCLEAN	669	0.7
MELVIN MINOOKA MOUND CITY MUNDELEIN NAPLATE	535 369 2,167 3,189 783	0.7 0.9 1.1 0.7 0.7
NIANTIC NORTH AURORA OGLESBY OLYMPIA FIELDS OPHEIM	625 921 3,922 160 100	0.7 1.1 0.8 0.7 0.8
OTTAWA PALATINE PERU RANSOM REYNOLDS	16,957 4,079 8,653 411 409	0.7 1.0 0.8 0.9 0.7
ROUND LAKE PARK ROUND LAKE BEACH RUTLAND SEATON SHELDON	1,836 1,892 486 285 1,114	1.0 1.0 0.9 1.0 0.7
SILVIS ST CHARLES TONICA TRENTON WENONA	3,055 6,709 585 1,432 1,005	0 • 8 1 • 0 0 • 7 1 • 0 0 • 8
WEST CHICAGO WESTFIELD WILLIAMSFIELD WILMINGTON WINTHROP HARBOR	3,973 661 543 3,354 1,765	0.8 1.0 0.7 1.1 0.9
ZION	8,950	1.0
INDIANA	153,177	
ALBION AMBIA AUBURN BROWNSBURG BUNKER HILL	1,341 356 5,879 1,578 659	0.9 0.7 0.9 0.9 1.1
BUTLER CHALMERS CHURUBUSCO COLUMBIA CITY DALE	1,914 508 1,232 4,745 850	0.8 0.9 0.9 0.9 1.1
DANA	854	0.8

INDIANA -CONTINUED

DUNKIRK	3,048	1.0
ELLETTSVILLE	855	0.9
ELWOOD	11,362	0.8
FAIRMOUNT	2,646	0.8
FARMLAND	943	1.0
FLORA	1,657	0.7
FRANCISCO	606	0.7
FRANKFORT	12,028	1.0
FRANKLIN	7,316	0.9
GARRETT	4,291	0.7
GREENFIELD	6,159	1.1
GREENWOOD	3,066	1.0
HARTFORD CITY	7,253	0.8
HUNTINGTON	15,079	0.8
JAMESTOWN	718	1.1
KIRKLIN	734	1.0
	912	0.8
LADOGA	1.951	0.9
LAWRENCE	7,631	1.0
LEBANON	(1021	1.00
LEWISVILLE	591	1.0
LINDEN	590	0.7
MARKLE	733	0.7
MECCA	1,000	0.8
MONROEVILLE	1,150	1.0
MORRISTOWN	679	0.9
NEW RICHMOND	391	1.0
NORTH JUDSON	1,705	0.9
ORESTES	482	0.7
OSSIAN	761	0.9
PENNVILLE	626	1.1
PIERCETON	973	0.8
PITTSBORO	599	0.9
PLAINFIELD	2,585	0.8
PORTLAND	7,064	0.7
POSEYVILLE	1,005	0.8
REMINGTON	1,053	0.9
REYNOLDS	499	0.8
RIDGEVILLE	950	0.7
ROANOKE	905	1.0
ROYAL CENTER	876	0.7
SAINT JOE	479	1.0
SCHNEIDER	356	1.1
SELLERSBURG	1,664	0.7
SHIRLEY	1,087	1.0
SILVER LAKE	4/2	1.0
SWAYZEE	690	0.8
TIPTON	5,633	0.8
UPLAND	1,565	1.1
VAN BUREN	815	0.7
VERNON ACRES	500	0.8
WALTON	837	1.1

INDIANA -CONTINUED

WATERLOO WAYNEDALE WEST LEBANON WHEATLAND	1,414 2,500 642 735	0.7 1.1 0.8 1.1
WINGATE	400	0.7
IOWA	62,720	
ALTA AMANA ANKNEY ANTHON BANCROFT	1,348 400 1,229 770 901	0.8 1.0 0.8 1.0 0.7
BAYARD BEDFORD BLANCHARD BONAPART BOYDEN	634 2,000 214 642 541	0.7 0.7 0.9 0.7 1.0
BRIDGEWATER BURT CALLENDER CALUMET CARSON	296 572 387 250 596	1.0 0.7 0.9 0.7 1.0
CHEROKEE CHESTER CLEGHORN CLUTIER COLO	7,705 226 246 302 538	0.7 0.8 1.0 1.0
DAKOTA CITY DEEP RIVER DUMONT DUNKERTON DURANT	637 379 718 409 1,075	0.8 0.8 0.8 0.8 1.1
EARLHAM ELBERON ELDRIDGE EXIRA FAIRBANK	771 225 376 1•129 653	1.0 1.0 0.8 1.1 0.7
GARNER GARWIN GRAND JUNCTION GRANVILLE HOLMSTEAD	1,696 518 1,036 350 150	0.7 0.9 1.0 0.8 0.7
HOLSTEIN HUBBARD HUXLEY INWOOD KAMRAR	1,336 836 422 644 261	1.0 1.1 1.0 1.0 0.9
KLEMME	555	1.0

NICKERSON OVERBROOK

SELDEN "

WALLACE

WEIR CITY

FLUORIDE CONTENT FROM 0.7-1:1 PPM

IOWA-CONTINUED

LA PORTE CITY	1,770	1.1	
LAKE PARK	924	0.9	
LARCHWOOD	415	1.0	
LAUREL	257	0.8	
LAWLER	539	0.7	
LOWDEN	642	1.0	
MALLARD	3 99	0.8	
MATLOCK	104	1.0	
MAYNARD	455	0.8	
MONROE	1,108	1.0	
MORNING SUN	939	1.0	
NEW HAMPTON	3,323		
NEWELL	884		
OCHEYEDAN	700	0.7	
OSSIAM	804		
0551AM	004	7.07	
PARKERSBURG	1,300	0.7	
PELLA	4,427	1.0	
RADCLIFFE	4,427 638	0.7	
REMBRANDT	296	0.8	
RUTHVEN	868	0.8	
CLATED	500	0.0	
SLATER	583	0.8	
SOUTHERLAND		0.8	
SUMNER	1,911	0.8	
TITONKA URBANA	589 414	0.9	
ORBANA	414	0.0	
WALKER	549	0.7	
WESLEY	509	0.9	
WHAT CHEER	1,119	1.0	
WILTON JUNCTION	1,446	1.0	
KANSAS	10,291		
DAMAR	305	0.7	
ELKHART	1,132	0.7	
ELLINWOOD	2,569		
GRAINFIELD	371	1.1	
GRINNELL	364	1.01	
HOVE			
HOXIE	1,157	1.1	
KISMET	180	0.7	
MAHASKA	179	1.1	
MANTER	200	1.0	
MORLAND	287	0.7	
MULBERRY	779	0.7	
NICKERSON	1,013	0.7	
OVEDDDOOK	007	0 0	

387 0.8

438 1.1

111 1.1

819 0.7

MARYLAND	11,799	
ARMY CHEMICAL CENTER CALVERT MANOR CAMBRIDGE INDIAN HEAD MANOR INDIAN HEAD	10,351	0.7 0.8 1.0 0.9 0.8
LORD NAVAL TORPEDO ST PINEY POINT SECRETARY	344	1.1 0.8 0.9
MICHIGAN	92,538	
BERKLEY BURTON TOWNSHIP CAPAC CARLETON CARO	17,931 18,171 1,104 1,039 3,464	0.8 1.0 0.8 1.0
CLIO COLUMBIAVILLE DURAND ELIZABETH LAKE ESTATE ELKTON	1,963 789 3,194 330 854	0.9 1.0 0.7 0.7
EPWORTH HEIGHTS FORD RIVER TOWNSHIP FREELAND GLADWIN GRAND BLANC	2,500 976 850 1,878 998	1.1 0.9 0.8 0.7 0.8
HUDSON HURON GARDENS MACATAWA PARK MARLETTE MOUNT PLEASANT	2,773 1,000 1,500 1,489 11,393	0.7 0.7 0.7 0.7 0.7
OAKLAND COUNTY INFIRMARY PALMER PORT AUSTIN SEBEWAING STOCKBRIDGE	150 850 724 1,911 1,098	1.1 0.7 1.0 0.9 0.8
TROY TOWNSHIP UBLY UNIONVILLE VASSAR WHITE PIGEON	5,000 743 531 2,530 1,113	0.7 0.7 1.0 0.8 0.7
WILLIAMSTON YALE	2,051 1,641	0.7
MINNESOTA	12,491	
ADA CAMPBELL	2•121 391	0.7

MINNESOTA-CONTINUED

HANLEY FALLS HENDRUM MARSHALL	320 352 5,923	0.8
REVERE ROSELAND SHELLY STAPLES	198 75 32 9 2,782	0 • 8 0 • 8 0 • 8 0 • 8
MISSISSIPPI	45,577	
BILOXI BROOKSVILLE CROSBY DREW GUNNISON	37,425 819 1,158 1,681 453	0.8 0.7 0.8 0.7 0.8
LAUDERDALE MOUND BAYOU RAYMOND SHUBUTA STURGIS	270 1,328 1,259 782 402	0.8 0.7 1.0 1.0
MISSOURI	39,268	
ALBANY ANDERSON CLARKSVILLE DEEPWATER FULTON	1,850 1,073 702 885 10,052	1.0 1.0 1.0 1.0
LATHROP MEXICO MONTGOMERY CITY NEVADA NOEL	888 11,623 1,679 8,009 685	0.7 0.9 1.0 0.9 0.8
SOUTH WEST CITY WENTZVILLE	595 1,227	0.9
MONTANA	44,330	
CASCADE CLYDE PARK CULBERTSON FAIRFIELD FORT BENTON	447 280 779 693 1,522	0.7 0.7 0.7 0.9 1.1
GREAT FALLS HINSDALE JUDITH GAP	39,214 400 175	

MONTANA-CONTINUED

KREMLIN RICHEY	125 595	0.7
TRIDENT	100	0.8
NEBRASKA	31,224	
ABIE ALMA ARAPAHOE BARTLEY BIG SPRINGS	113 1,768 1,226 399 527	0.8
BUSHNELL CAMBRIDGE CRAWFORD HAIGLER HAYS CENTER	225 1,352 1,824 398 361	0.8 0.7 0.7 0.9 0.7
HERSHEY HOLBROOK INDIANOLA JACKSON NORTH PLATTE	573 398 738 200 15,433	0.7 0.8 0.8 0.9 1.1
SOUTH SIOUX CITY WHITNEY	5,557 132	
NEVADA	50	
LUNNING	50	1.0
NEW JERSEY	13,417	
CLARKSBORO WENONAH WOODBURY	975 1,511 10,931	0 • 8 0 • 8 0 • 9
NEW YORK	1,212	
HILLBURN	1,212	0.7
NORTH CAROLINA	13,955	
BELHAVEN CATAWBA COLERAIN FAIR BLUFF FARMVILLE	2,528 506 367 1,056 2,942	1.0 0.9 0.7 0.9 0.7

MOUNT BLANCHARD

MOUNT GILEAD MOUNT STERLING

MURRAY CITY

NEW HOLLAND

NEW LEBANON

NEW WASHINGTON

NEVADA

FLUORIDE CONTENT FROM 0.7-1.1 PPM

NORTH CAROLINA -CONTINUED

NORTH CAROLINA - CONTINUED		
MOORES SPRINGS MOUNT OLIVE STANLEY WARRENTON	14 3,732 1,644 1,166	
NORTH DAKOTA	11,119	
BOWBELLS BOWMAN FLASHER GRAFTON	806 1,382 413 4,901	0.9
KENMARE LEEDS MOORETON TURTLE LAKE	1,712 778 161 839	
OHIO	114,467	
ANNA BALTIC BRYAN CHRISTIANBURG COLUMBUS GROVE	554 493 6•365 666 1•936	1.0 1.0 1.1
EAST SPARTA EDON ELIDA FAYETTE FOREST	811 645 607 1,003 1,114	0.8
FORT RECOVERY GENOA GIBSONBURG HICKSVILLE KENTON	1,231 1,723 2,281 2,629 8,475	0.9
LAKEVIEW LEESBURG LONDON MARION METAMORA	966 841 -5,222 33,817 532	0.9

444 0.9

752 0.7

824 1.0

799 1.0

696 1.1

910 0.9

2.351 1.0 1.172 0.9

OHIO-CONTINUED

OHIU-CONTINUED		
PATASKALA PAYNE	928 1,062	0.9
RUSSELLS POINT SHANESVILLE SHERWOOD SYCAMORE SYLVANIA	909 460 570 935 2,433	0.7 0.7 0.8 0.9 0.9
UNION CITY WAPAKONETA WASHINGTON COURTHOUSE WEST JEFFERSON WEST MANSFIELD	1,622 5,797 10,560 1,647 756	1.1
WEST UNITY WILLARD WOODVILLE	827 4,744 1,358	0.7
OKLAHOMA	29,902	
ARAPAHO BOKCHITO BOYNTON BUTLER CALUMET	311 643 718 351 339	
CARTER DAVIDSON EL RENO FAIRLAND FAIRVIEW	406 490 10,991 699 2,411	0.9 0.7 0.7 0.7 0.8
GARVIN GEARY HOOKER JET LAVERNE	155 1,164 1,842 371 1,269	
LEEDEY NOBLE OKARCHE ROCKY ROOSEVELT	558 724 532 366 697	0.9
STRATFORD STROUD THACKERVILLE TIPTON	1,065 2,450 178 1,172	0.9
OREGON	19,340	

863 0.7 ATHENA CHENEWITH IRRIGATION CO OP 1,000 0.9

OREGON-CONTINUED

ЕСНО	522	0.7
FORT KLAMATH HERMISTON	350 4,495	0.8
MAYVILLE	85	0.8
ORDNANCE	300	0.8
SENECA STANFIELD	2 7 5 850	0.7
THE DALLES	10,600	
RHODE ISLAND	254	
CLAYVILLE SCH SCITUATE	163	
HOPKINTON WARNER BROS MFG CO SIMMONSVILLE SCH JOHNSTON	50 41	0.8
SOUTH CAROLINA	7,690	
	1,0,0	0 0
INGRAMS BEACH JOHNSONVILLE	616	0.8
MONARCH MILLS MULLINS	2,158 4,916	0.9
SHIVAR SPRINGS	49710	0.7
SULLIVANS ISLAND		0.9
SOUTH DAKOTA	11;942	
ALEXANDRIA	714	
AVON BALTIC	692 255	0.8
BELVIDERE	172	0.7
BONESTEEL	485	
CANISTOTA CAVOUR	687 154	0.8.
COLOME	451	0.9
EDGEMONT EMERY	1,158 480	1.0
ESMOND	49	0.8
MOUNT VERNON	387	1.0
MURDO NEWELL	739 784	1.0
NISLAND	216	1.0
RAVINIA	200	
SCOTLAND SPENCER	1,188 552	0.8
WAGNER	1,528	0.8
WOONSOCKET	1,051	0.9

	FLUORIDE	CONTENT	FROM 0	7-1.1
TENNESSEE			1,282	
LYNNVILLE WATERTOWN			374 908	0.9
UTAH			3,106	
GLENDALE LUND MARYSVALE MINERSVILLE MONA			226 42 520 593 328	0.8 1.1 1.0 0.8 0.7
REDMOND SANTA CLARA SNOWVILLE WATTIS			600 319 195 283	0.8 0.8 0.7 0.8
VIRGINIA			15,129	
CENTRALIA GARDENS CHESTERFIELD COUR COLONIAL GLOUCESTER SANITA HAMILTON	T HOUSE	ІСТ	60 150 1,461 350 351	1.0 0.8 1.1 0.7 0.9
HOLLINS HILLS HYD PEARISBURG PIEDMONT PULASKI WARDEN SF SEDLEY SCHOOL		r su	750 1,997 35 9,202 225	0 • 7 0 • 7 1 • 1 0 • 7 0 • 7
WACHAPREAQUE			548	0.7
WASHINGTON				
BENGE				0.7
WEST VIRGINIA	Ą		956	
HUNDRED PENCE SPRINGS			706 25 0	
WISCONSIN			16,317	
CADDY VISTA SAN DE CLINTONVILLE KEWAUNEE LOVERS LANE LUXEMBURG	OIST		1,800 4,657 2,583 310 519	0.8

WISCONSIN-CONTINUED

OAKFIELD OOSTBURG PESHTIGO RANDOM LAKE UNION GROVE	697 0.9 895 0.8 2.279 0.7 679 0.7 1.358 1.1
WEE CORRALS	140 0.9
WHITE MANOR	400 0.9
WYOMING	39,927
CHEYENNE	31,935 1.0
CLEARMONT	225 0.9
GILLETTE	2,191 1.0
PINE BLUFFS	846 1.0
POWELL	3,804 0.8
SARATOGO	926 0.7

	FLUORIDE	CONTENT	FROM I	2-104
ALABAMA			7,499	
CAMDEN EUTAW FAUNSDALE GEORGIANA THOMASVILLE			931 2,348 199 1,596 2,425	1.3 1.2 1.2
ARIZONA			12,044	
CASA GRANDE HAYDEN RIVERSIDE SCHOOL SAN CARLOS			7,500 1,494 50 3,000	1.3
CALIFORNIA			5 • 275	
DESERT HOT SPRING FRAZIER PARK LEMOORE TRANQUILLITY TWENTY NINE PALMS			770 250 2,333 900 1,022	1.2
COLORADO			13,359	
ARVADA BRIGHTON BRISTOL FIRESTONE FOWLER			2,359 4,336 200 297 1,025	1.3 1.4 1.2
GRANADA LA SALLE PLATTEVILLE PRITCHETT SPRINGFIELD			551 797 570 286 2•041	1.2 1.3 1.2 1.4 1.4
THORNTON WALSH			897	1 • 4 1 • 4
FLORIDA			334	
ZOLFO SPRINGS			334	1 • 4
IDAHO			4,654	
FILER KUNA			1,425	1.2 1.4

BUSSEY

DUMCOMBE

GARRISON

HOLLAND

HUDSON

FLUORIDE CONTENT FROM 1.2-1.4 PPM

IDAHO-CONTINUED

ST ANTHONY	2,695	1.3
ILLINOIS	117,192	
ILLINOIS	11/9192	
ABINGDON	3,300	
ALEDO	2,919	1.2
ALEXIS ALPHA	821 630	1.2
AURORA	50,576	1.2
BRAIDWOOD	1,485	1.4
BUDA	761	1.2
CEDAR POINT DESPLANES	296 14•994	1.2
ELMHURST	21,273	1.2
GARDNER	981	1.4
GRANVILLE	978	1.4
HENNEPIN ILLINOIS STATE PENITENTIARY	312 2,000	1.2
KIRKWOOD	747	1.4
KNOXVILLE	2,209	1.2
LOCKPORT MARK	4 9 9 5 5 4 4 9	1.3
MONTGOMERY	773	1.4
OREGON	3,205	1.2
OSWEGO	1,220	
ROCKDALE SMITHTON	1,393 515	1.2
VARNA	400	1.2
INDIANA	18,534	
ADVANCE	422	1 0
ADVANCE BLACK OAK	413 300	1.3
BLUFFTON	6,076	1.4
DECATUR	7,271	1.3
GENEVA	999	1.4
LAFONTAINE	627	1.4
LYNN REDKEY	1,149	1.2
RILEY BEACH	60	
IOWA	37,946	

633 1.4

378 1.2

457 1.2

221 1.4

613 1.2

IOWA-CONTINUED

1011A -CONTINOLD		
LARRABEE MARCUS OTTUMWA SHEL3Y	158 1,263 33,631 592	1.2 1.4 1.2 1.2
KANSAS	747	
MOSCOW NARKA SUMMERFIELD	222 220 305	1.3 1.3 1.3
MARYLAND	1,806	
DENTON	1,806	1.2
MICHIGAN	13,539	
BELLEVILLE BRITTON BROWN CITY MEMPHIS MENDON CITY	1,722 517 878 800 844	1 • 2 1 • 4 1 • 2 1 • 2
RICHMOND ROGERS CITY YPSILANTI STATE HOSPITAL	2,025 3,873 2,880	1.2 1.3 1.4
MISSISSIPPI	714	
SHUQUALAK	714	1.3
MISSOURI	37,838	
CENTRALIA COLUMBIA RICH HILL WARRENTON	2,460 31,974 1,820 1,584	1.4 1.2 1.2 1.2
MONTANA	2,715	
BROADVIEW FROMBERG PLENTYWOOD PLEVNA	164 442 1,862 247	1.4 1.4 1.4 1.2

	FLUORIDE	CONTENT	FROM 1	.02-1.4	PI
NEBRASKA			380		
HERMAN			380	1.2	
NEVADA			1,070		
CALIENTE			970		
SCHURZ			100		
NEW JERSEY			13,310		
GLASSBORO			5,867		
MANTUA MULLICA HILL			3,548 800		
SEWELL			750	1.2	
WOODSTOWN			2,345	1.4	
NORTH CAROLIN	1A		3,409	,	
BETHEL			1,402	1.3	
LITTLETON WINTON			1,173		
NORTH DAKOTA			2,626	,	
FULLERTON			206	1.3	
MONANGO			138	1.3	
MOTT REEDER			1,583 339		
SCRANTON			360	1.2	
OHIO			49,151		
ADA			3,740	1.2	
ARCHBOLD ARLINGTON			1,486 825		
BALTIMORE			1,843	1.4	
BASIL			765	1.4	
BETTSVILLE BLOOMINGBURG			687 567		
BLOOMVILLE			759	1.3	
BLUFFTON BOTKINS			2,423		
BROOKVILLE			1,908		
CENTERBURG			887	1.4	
CONVOY DELPHOS			910 6,220		

OHIO-CONTINUED

ELDORADO	364 1.2
FLETCHER GREEN SPRINGS GROVE CITY HILLIARD JAMESTOWN	515 1.4 1.082 1.2 2.339 1.2 610 1.2 1.345 1.4
JEFFERSONVILLE KALIDA LARUE LIBERTY CENTER LINDSEY	865 1.4 533 1.3 793 1.3 816 1.4 512 1.2
LYONS NEW ROME NORTH BALTIMORE NORTH LEWISBURG PANDORA	511 1.4 75 1.4 2.771 1.4 854 1.2 717 1.4
RAWSON RICHWOOD ROCKFORD SABINA SOUTH CHARLESTON	407 1.2 1.866 1.2 1.112 1.4 1.696 1.2 1.452 1.2
STRYKER WAYNE WEST ALEXANDRIA WEST MANCHESTER WHITEHOUSE	1.026 1.2 761 1.3 1.183 1.2 469 1.2 849 1.3
OKLAHOMA	13,098
BENNINGTON CARTER CITY EDMOND GUYMON LITTLE CITY	361 1.3 479 1.3 6.086 1.4 4.718 1.2 101 1.3
RINGLING TYRON	1.092 1.3 261 1.3
OREGON	118
BOARDMAN	118 1.2
RHODE ISLAND	841
CHEPACHET SCH GLOCESTER	250 1.2

GLENDO UPTON

FLUORIDE CONTENT FROM 1.2-1.4 PPM

RHODE ISLAND -CONTINUED

RHODE ISLAND -CONTINUED		
SCITUATE HIGH SCH SCITUATE WAWALOAM SCH EXETER	400 1 91	1.4
SOUTH CAROLINA		
WINDY HILL DEVELOPMENT		1.2
SOUTH DAKOTA	2,397	
KADOKA	584	1.4
MCINTOSH TRIPP	628 913	1.4
WORTHING	272	1.2
UTAH	170	
MOWENA WHEELON	130 40	1•2 1•2
VIRGINIA	2,474	
BELLMEAD SANITARY DISTRICT	38	1.3
POWHITE CREEK SHAWSVILLE	150 500	1.3
WOODSTOCK	1,786	1.3
WASHINGTON	100	
PATERSON	100	1.2
WISCONSIN	4,726	
COMBINED LOCKS	720	1.3
GRESHAM KIMBERLY	427 3•179	1.2
SECURITY ACRES	400	1.2
WYOMING	1,166	
MICHIENO	1,100	

215 1.2 951 1.4

ALABAMA	9,617	
BRUNDIDGE DEMOPOLIS LINDEN PINE APPLE SPOCARI	2,605 5,004 1,363 445 200	1.6 1.6 2.8 1.6
ARIZONA	37,671	
BOUSE BUCKEYE DOUGLAS JOSEPH CITY KELVIN	150 2,300 18,000 500 35	1.5 1.5 1.6 2.8 2.1
LAVEEN MORENCI PARKER PIMA SALOME	300 10,000 1,500 824 300	2.5 1.7 1.5 1.5
ST JOHNS WELLTON WILLCOX WOODRUFF	1,469 309 1,820 164	1.8 1.5 2.0 2.0
ARKANSAS	8 ,6 05	
норе	8,605	2.5
CALIFORNIA	8,852	
SHOSHONE SIERRA MADRE	100 8 ,75 2	1.6
COLORADO	16,746	
BLENDE BROADMOOR BURLINGTON CHERAW CROWLEY	400 1,585 2,247 174 379	2.0 2.4 2.0 1.6 2.4
DACONA FORT LUPTON FREDERICK HARTMAN HOLLY	258 1,907 599 181 1,236	1.5 1.5 2.0 2.0 2.0

COLORADO-CONTINUED

COEONADO -CONTINOED		
KEENESBURG	432	1.5
KERSEY	304	1.5
KIT CARSON	379	
LAS ANIMAS	3,223	1.8
PLEASANT VIEW	200	2.0
ROSWELL	1,029	
SUGAR CITY	527	
UTAH JUNCTION	1,586	
FLORIDA	3,953	
ANNA MARIA	345	1.5
FORT WALTON	2,463	
LA BELLE	945	
SIESTA KEY	200	2.3
IDAHO	19,698	
BUHL	2,870	1.6
MARSING	643	
NAMPA	16,185	1.5
ILLINOIS	79,807	
ALTONA.	462	
ALTONA BELLWOOD	462 8,746	2.1
ALTONA BELLWOOD BIGGSVILLE	462 8,746 379	2.5
ALTONA BELLWOOD BIGGSVILLE BRADFORD	462 8,746 379 952	2 • 1 2 • 5 1 • 7
ALTONA- BELLWOOD BIGGSVILLE BRADFORD BRIMFIELD	462 8•746 379 952 648	2 • 1 2 • 5 1 • 7 2 • 8
ALTONA BELLWOOD BIGGSVILLE BRADFORD	462 8,746 379 952	2 • 1 2 • 5 1 • 7 2 • 8
ALTONA- BELLWOOD BIGGSVILLE BRADFORD BRIMFIELD BUSHNELL	462 8,746 379 952 648 3,317 290 651	2.1 2.5 1.7 2.8 2.6
ALTONA- BELLWOOD BIGGSVILLE BRADFORD BRIMFIELD BUSHNELL CABERY EAST GALESBURG ELMWOOD	462 8,746 379 952 648 3,317 290 651 1,613	2.1 2.5 1.7 2.8 2.6 1.8 2.6 2.9
ALTONA- BELLWOOD BIGGSVILLE BRADFORD BRIMFIELD BUSHNELL CABERY EAST GALESBURG	462 8,746 379 952 648 3,317 290 651	2.1 2.5 1.7 2.8 2.6 1.8 2.6 2.9
ALTONA BELLWOOD BIGGSVILLE BRADFORD BRIMFIELD BUSHNELL CABERY EAST GALESBURG ELMWOOD FARMINGTON GALESBURG	462 8,746 379 952 648 3,317 290 651 1,613 2,651	2.1 2.5 1.7 2.8 2.6 1.8 2.6 2.9 2.3
ALTONA- BELLWOOD BIGGSVILLE BRADFORD BRIMFIELD BUSHNELL CABERY EAST GALESBURG ELMWOOD FARMINGTON GALESBURG GALVA	462 8,746 379 952 648 3,317 290 651 1,613 2,651 31,425 2,886	2.1 2.5 1.7 2.8 2.6 1.8 2.6 2.9 2.3
ALTONA- BELLWOOD BIGGSVILLE BRADFORD BRIMFIELD BUSHNELL CABERY EAST GALESBURG ELMWOOD FARMINGTON GALESBURG GALVA HERSCHER	462 8,746 379 952 648 3,317 290 651 1,613 2,651 31,425 2,886 515	2.1 2.5 1.7 2.8 2.6 1.8 2.6 2.9 2.3
ALTONA- BELLWOOD BIGGSVILLE BRADFORD BRIMFIELD BUSHNELL CABERY EAST GALESBURG ELMWOOD FARMINGTON GALESBURG GALVA HERSCHER MILAN	462 8,746 379 952 648 3,317 290 651 1,613 2,651 31,425 2,886 515 1,737	2.1 2.5 1.7 2.8 2.6 1.8 2.6 2.9 2.3 2.6 2.6 2.5 1.7
ALTONA- BELLWOOD BIGGSVILLE BRADFORD BRIMFIELD BUSHNELL CABERY EAST GALESBURG ELMWOOD FARMINGTON GALESBURG GALVA HERSCHER	462 8,746 379 952 648 3,317 290 651 1,613 2,651 31,425 2,886 515	2.1 2.5 1.7 2.8 2.6 1.8 2.6 2.9 2.3 2.6 2.6 2.5 1.7
ALTONA BELLWOOD BIGGSVILLE BRADFORD BRIMFIELD BUSHNELL CABERY EAST GALESBURG ELMWOOD FARMINGTON GALESBURG GALVA HERSCHER MILAN MINONK	462 8,746 379 952 648 3,317 290 651 1,613 2,651 31,425 2,886 515 1,737 1,955	2.1 2.5 1.7 2.8 2.6 2.9 2.3 2.6 2.5 1.7 2.2
ALTONA- BELLWOOD BIGGSVILLE BRADFORD BRIMFIELD BUSHNELL CABERY EAST GALESBURG ELMWOOD FARMINGTON GALESBURG GALVA HERSCHER MILAN	462 8,746 379 952 648 3,317 290 651 1,613 2,651 31,425 2,886 515 1,737 1,955	2.1 2.5 1.7 2.8 2.6 2.9 2.3 2.6 2.5 1.7 2.2
ALTONA- BELLWOOD BIGGSVILLE BRADFORD BRIMFIELD BUSHNELL CABERY EAST GALESBURG ELMWOOD FARMINGTON GALESBURG GALVA HERSCHER MILAN MINONK MONMOUTH	462 8,746 379 952 648 3,317 290 651 1,613 2,651 31,425 2,886 515 1,737	2.1 2.5 1.7 2.8 2.6 1.8 2.6 2.9 2.3 2.6 2.5 1.7 2.2
ALTONA BELLWOOD BIGGSVILLE BRADFORD BRIMFIELD BUSHNELL CABERY EAST GALESBURG ELMWOOD FARMINGTON GALESBURG GALVA HERSCHER MILAN MINONK MONMOUTH NEW BADEN ODELL ONEIDA	462 8,746 379 952 648 3,317 290 651 1,613 2,651 31,425 2,886 515 1,737 1,955 10,193 1,428 908 544	2.1 2.5 1.7 2.8 2.6 1.8 2.6 2.9 2.3 2.6 2.6 2.5 1.7 2.2
ALTONA BELLWOOD BIGGSVILLE BRADFORD BRIMFIELD BUSHNELL CABERY EAST GALESBURG ELMWOOD FARMINGTON GALESBURG GALVA HERSCHER MILAN MINONK MONMOUTH NEW BADEN ODELL	462 8,746 379 952 648 3,317 290 651 1,613 2,651 31,425 2,886 515 1,737 1,955 10,193 1,428 908	2.1 2.5 1.7 2.8 2.6 1.8 2.6 2.9 2.3 2.6 2.6 2.5 1.7 2.2
ALTONA BELLWOOD BIGGSVILLE BRADFORD BRIMFIELD BUSHNELL CABERY EAST GALESBURG ELMWOOD FARMINGTON GALESBURG GALVA HERSCHER MILAN MINONK MONMOUTH NEW BADEN ODELL ONEIDA	462 8,746 379 952 648 3,317 290 651 1,613 2,651 31,425 2,886 515 1,737 1,955 10,193 1,428 908 544 1,113	2.1 2.5 1.7 2.8 2.6 1.8 2.6 2.9 2.3 2.6 2.6 2.5 1.7 2.2

ILLINOIS-CONTINUED

122111010 0011111020	
STANDARD TOLUCA TOULON	290 1.5 1.419 1.6 1.173 1.8
VICTORIA VIOLA WOODHULL WYOMING	469 1.6 826 2.2 718 2.2 1.496 1.8
INDIANA	11,318
AVILLA BERNE GOODLAND MARENGO MEDARYVILLE	669 1.6 2,277 1.6 1,218 1.6 801 2.6 833 1.6
MILLTOWN MONROE NEW HAVEN ORLEANS WHITELAND	760 1.6 428 1.8 2.336 2.3 1.531 2.5 465 1.8
IOMA	22,742
ACKLEY BAXTER BRIGHTON COLFAX COLLINS	1.608 1.8 618 2.0 705 1.6 2.279 2.8 432 2.0
COULTER DANVILLE DAYTON DONNELLSON ELK HORN	271 2.4 450 2.8 793 2.8 589 1.6 566 1.5
FREDERICKSBURG GRUNDY CENTER HARCOURT KEYSTONE LEHIGH	701 1.6 2.135 2.0 303 2.0 438 1.8 881 1.8
MAURICE MAXWELL MELBOURNE NEW LONDON NORWALK	256 1.9 802 1.5 510 1.9 1.510 1.8 435 2.8
OGDEN PROTIVIN ROCKWELL SERGEANT BLUFF	1•486 2•0 283 1•6 753 2•0 569 2•0

IOWA-CONTINUED

STANHOPE	420	2.0
STORY CITY SULLY THORNTON VAN HORNE	1,545 452 441 511	2 • 4 1 • 5
KANSAS	592	
BREWSTER OLMITZ	467 125	1.7
KENTUCKY	1,545	
HORSE CAVE	1,545	1.6
MICHIGAN	57,360	
BRIDGEPORT CENTER LINE	35 0 7,6 59	2 • 0 1 • 8
FOWLER FRASER	675 1,379	1.6
GARDEN	399	1.6
ROYAL OAK	46,898	1.5
MINNECOTA	268	
MINNESOTA		
MILROY	268	2.0
MISSISSIPPI	1,516	
DODDSVILLE	201	1.7
SHERARD SUMNER	100 550	1.8
SUNFLOWER VALLEY PARK	639 26	1.6
MISSOURI	739	
LIBERAL	739	1.6

FLUORIDE CONTENT FROM 1.5-2.9 PPM

	FLOORIDE	CONTENT	FROM I	5-209
MONTANA			1,214	
			-,	
COFFEE CREEK			100	2.4
THREE FORKS			1,114	2.8
NEBRASKA			1,366	
NEDRASKA			1,000	
BENKELMAN			1,512	1.8
MACY			203	1.6
MASKELL			84	1.8
MONOWI			67	1.5
NEVADA			1,980	
NEVADA			1,,00	
GLENDALE			50	2.5
GOLCONDA			430	1.5
LOGANDALE			300	2.5
OVERTON			700	2.5
PANACA			500	1.5
NEW JERSEY			6,960	
PITMAN			6,960	1.5
NEW YORK			308	
NEW YORK			300	
CASTORLAND			308	2.6
NORTH CAROLIN	IA		1,827	
LANDIS			1,827	2.2
EAND 13			19021	2 • 2
NORTH DAKOTA			2,029	
			2 97.0	0 0
HETTINGER			1,762 267	2.2
SHELDON			201	201
OHIO			39:482	
ALGER			943	1.5
ANTWERP			1,162	1.8
BLOOMDALE CLARKSBURG			592 391	2.2
COLDWATER			2,217	1.6
COLDWATER			- 7 - 5 1	100
CONTINENTAL			1,023	2.0

OHIO-CONTINUED

CRIDERSVILLE DESHLER DUNKIRK ELMORE	1,623 972	1.5 1.6 1.5 2.2
FORT LORAMIE GARRETTSVILLE GRAND RAPIDS HAMLER HOLGATE	1,504 657 490	1.6 1.7 1.8 1.6 2.8
LEIPSIC MCCLURE MCCOMB MCGUFFEY MENDON	508 1,026 639	2.0 1.5 1.8 1.9
MILFORD CENTER MINSTER MOUNT VICTORY NEW BREMEN OAKWOOD VILLAGE	1,728 609 1,546	1.7 1.6 1.8 1.7 2.0
OHIO CITY OTTAWA PAULDING PIONEER PLAIN CITY	2,962 2,352 696	1.5 1.8 1.6 1.8
SAINT HENRY SAINT PARIS SPENCERVILLE WALBRIDGE WAYNESFIELD	1,826 1,152	2 • 0 1 • 7 2 • 2 2 • 4 2 • 4
WEST LEIPSIC	304	2•0
OKLAHOMA	10,551	
AFTON BOISE CITY BRINKMAN FORAKER GOODWELL	1,902 102 105	1 • 8 2 • 0 1 • 8 2 • 2 1 • 8
HARDESTY HEALDTON KEYES NICHOLS HILLS OPTIMA	2,578 () 431 942	1.5 1.5 2.0 2.9
TEXHOMA TEXOLA WELCH	265	1 • 8 2 • 6 1 • 5

	FLUORIDE CONTENT	FROM 1.	5-2.9
OREGON		1,995	
ARLINGTON MCNARY UMATILLA		680 425 890	1.6 1.8 1.5
SOUTH CAROLIN	NA	2,569	
GLENN SPRINGS HEMINGWAY LORIS		134 821 1,614	2.0 1.5 2.0
SOUTH DAKOTA		8,740	
ALPENA CORSICA CRESBARD DELMONT ETHAN		426 551 235 405 319	2 • 2 2 • 3 2 • 4 1 • 9 2 • 6
FAULKTON FORESTBURG GEDDES GETTYSBURG IROQUOIS		837 150 502 1,555 413	2 · 8 2 · 4 1 · 5 2 · 6 2 · 4
MANSFIELD MISSION HILL PLANKINTON PLATTE ROSWELL		169 754 1,069	2 • 2 2 • 8 1 • 6 2 • 8 2 • 9
TULARE VIRGIL WHITE LAKE WOLSEY YALE		212 124 395 391 164	2 • 3 2 • 4 2 • 7 2 • 8 2 • 6
UTAH		871	
ORDERVILLE		500 37 1	1.6
VIRGINIA		3,781	
CAMP PEARY STATE EHEART RICHMOND HOLD AND RUDD HILL		18	2.6 2.4 2.8 2.6
SALUDA		300	2.0
SANITARY DISTRICT	6		1.8

VIRGINIA-CONTINUED

URBANNA WELL	482	2.2
WAKEFIELD	687 1,910	1.6
WEST POINT	1,910	
WINDSOR WHITE SCHOOL		2.0
YORKTOWN	384	1.7
WASHINGTON	1,926	
MABTON		2.0
MOXEE CITY PLYMOUTH	350	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2.0
WEST VIRGINIA	1,000	
GALLOWAY	1,000	1.5
WISCONSIN	40,377	
ALLOUEZ	5,464	2.8
DE PERE	8,146	2.2
FOX RIVER SAN DIST TWO	1,370	
FOX RIVER HGTS SANITARY DIST HOWARD TOWN	400 1,600	
TIONARD TOWN	1,000	201
KAUKAUNA	8,337 4,152	2.0
LITTLE CHUTE	4,152	1.6
OCONTO PREBLE	5,055 5,092	
WRIGHTSTOWN	761	2.6
WYOMING	1,019	
SHOSHONI	891	1.5
YODER	128	

	ALABAMA	1.027	
	ALADAMA	1,027	
THOM	ASTON	1,027	3.2
	AD \$ 70MA	0.424	
	AR I ZONA	9,434	
AJO		7,000	4.3
TOPO	BEND CK	1,500	4 • 5 4 • 7
WEND	EN	884	3.3
	CALIFORNIA	2,068	
ELSI	NORE	2,068	3.4
	COLORADO	1,713	
CLIM	AX	860	3.5
CRIP	PLE CREEK	853	3.6
	ILLINOIS	5,129	
CUBA		1,482	
CUBA ENF I	ELD	1,482	3.0
CUBA ENFI GLAS	ELD	1,482	
CUBA ENFI GLAS	ELD FORD A CITY	1,482 906 922	3.0 3.4
CUBA ENFI GLAS HANN IPAV	ELD FORD A CITY	1,482 906 922 671	3.0 3.4 3.0 4.0
CUBA ENFI GLAS HANN IPAV	ELD FORD A CITY A	1,482 906 922 671 667	3.0 3.4 3.0 4.0
CUBA ENFI GLAS HANN IPAV	ELD FORD A CITY A	1,482 906 922 671 667 481	3.0 3.4 3.0 4.0
CUBA ENFI GLAS HANN IPAV TABL	ELD FORD A CITY A	1,482 906 922 671 667	3.0 3.4 3.0 4.0
CUBA ENFI GLAS HANN IPAV TABL	ELD FORD A CITY A E GROVE	1,482 906 922 671 667 481	3.0 3.4 3.0 4.0
CUBA ENFI GLAS HANN IPAV TABL	ELD FORD A CITY A E GROVE INDIANA ILLE ISH	1,482 906 922 671 667 481 7,227 2,802 839	3.0 3.4 3.0 4.0 4.0
CUBA ENFI GLAS HANN IPAV TABL	ELD FORD A CITY A E GROVE INDIANA ILLE ISH LL	1,482 906 922 671 667 481 7,227 2,802	3.0 3.4 3.0 4.0 4.0
CUBA ENFI GLAS HANN IPAV TABL DANV ENGL LOWE	ELD FORD A CITY A E GROVE INDIANA ILLE ISH LL	1,482 906 922 671 667 481 7,227 2,802 839 1,621	3.0 3.4 3.0 4.0 4.0 4.0
CUBA ENFI GLAS HANN IPAV TABL DANV ENGL LOWE	ELD FORD A CITY A E GROVE INDIANA ILLE ISH LL	1,482 906 922 671 667 481 7,227 2,802 839 1,621	3.0 3.4 3.0 4.0 4.0 4.0
CUBA ENFI GLAS HANN IPAV TABL DANV ENGL LOWE	ELD FORD A CITY A E GROVE INDIANA ILLE ISH LL IDAN	1,482 906 922 671 667 481 7,227 2,802 839 1,621 1,965	3.0 3.4 3.0 4.0 4.0 4.0
CUBA ENFI GLAS HANN IPAV TABL DANV ENGL LOWE	ELD FORD A CITY A E GROVE INDIANA ILLE ISH LL	1,482 906 922 671 667 481 7,227 2,802 839 1,621	3.0 3.4 3.0 4.0 4.0 4.0
CUBA ENFI GLAS HANN IPAV TABL DANV ENGL LOWE SHER	ELD FORD A CITY A E GROVE INDIANA ILLE ISH LL IDAN IOWA	1,482 906 922 671 667 481 7,227 2,802 839 1,621 1,965	3.0 3.4 3.0 4.0 4.0 3.5 3.5 3.5 4.5
CUBA ENFI GLAS HANN IPAV TABL DANV ENGL LOWE SHER	ELD FORD A CITY A E GROVE INDIANA ILLE ISH LL IDAN IOWA URANT CA	1,482 906 922 671 667 481 7,227 2,802 839 1,621 1,965	3.0 3.4 3.0 4.0 4.0 4.0 3.5 3.5 3.5 4.5
CUBA ENFI GLASN IPAV TABL DANV ENGL LOWE SHER BOND JAMI WALN	ELD FORD A CITY A E GROVE INDIANA ILLE ISH LL IDAN IOWA URANT CA	1,482 906 922 671 667 481 7,227 2,802 839 1,621 1,965	3.0 3.4 3.0 4.0 4.0 3.5 3.5 3.5 4.5

KANSAS	311	
LIEBENTHAL SUSANK	211 100	4•0 3•0
MINNESOTA	178	
WANDA	178	3 • 4
MISSISSIPPI	2,500	
DUNCAN ELECTRIC MILLS UTICA	436 1,240 824	3.0
MISSOURI	3,842	
CONCORDIA VANDALIA	1,218	
MONTANA	407	
WINNETT	407	3.6
NORTH CAROLINA	323	
GATESVILLE	323	3.6
NORTH DAKOTA	7,800	
CASSELTON DEVILS LAKE	1,373 6,427	3 • 8 3 • 6
OKLAHOMA	2 7 4	
BLUE JACKET	274	3.6
SOUTH CAROLINA	5,345	
GARDEN CITY	2 2/5	4.5
MYRTLE BEACH PAWLEYS ISLAND	3,345 2,000	4 • 2 4 • 5

SOUTH DAKOTA	10,111	
AGAR	141	3.0
BANCROFT	100	3.6
BERESFORD	1,686	3.2
CARTHAGE	458	3.0
CONDE	409	4.2
EUREKA	1,576	3 · 8
FERNEY	100	4 · 0
IPSWICH	1,058	3 · 6
KIMBALL	952	3 · 2
MELLETTE	250	3 · 0
MORRISTOWN	190	3.0
NORTHVILLE	220	3.6
ORIENT	206	3.0
PUKWANA	302	3.2
RELIANCE	215	3.0
SPRINGFIELD	801	3.0
TYNDALL	1,292	3.2
UTICA	84	3.0
VILAS	71	3.2

VIRGINIA

GENERAL DE	POT	WELL	3	4.8
SHERBOURNE				3.6

FLUORIDE CONTENT 5.0 PPM AND OVER

FEOORIDE	CONTENT SECTION AND OVE
ARIZONA	80
AZTEC SENTINEL	30 8.0 50 7.7
IDAHO	674
BRUNEAU KING HILL NEWDALE	100 28.0 262 15.0 312 5.0
ILLINOIS	480
BUREAU JUNCTION	480 5 •5
IOWA	290
LINDEN	290 6•0
MONTANA	517
WEST YELLOWSTONE WINIFRED	300 5•0 217 6•0
WINITINED	
NORTH DAKOTA	669
COGSWELL ELLIOTT VERONA	393 7.0 87 7.0 189 5.0
OKLAHOMA	2,005
INDIAHOMA MAUD MORRISON	319 6.5 1.389 5.5 297 6.0
SOUTH DAKOTA	1,606
BATH CLAREMONT LANGFORD OLDHAM PIERPONT	65 6.0 236 5.5 456 8.0 349 8.5 326 5.5
RAYMOND	174 5•6
WIRCINIA	75
VIRGINIA BELLWOOD	75 5•0
BELLWOOD	12 300

B. COMMUNITIES WITH MULTIPLE WATER SOURCES REPORTED:

(COMMUNITIES MAY BE LISTED MORE THAN ONCE DEPENDING
ON THE FLUORIDE CONTENT OF THEIR VARIOUS WATER SOURCES.

HOWEVER, IF THE FLUORIDE CONCENTRATION OF TWO SEPARATE
SOURCES FALL WITHIN A SINGLE RANGE OF FLUORIDE CONCENTRATION OF THE SIX LÍSTED BELOW, THE COMMUNITY WILL BE
LISTED ONLY ONCE WITHIN THAT RANGE.)

STATE AND COMMUNITY

POPULATION FLUORIDE CONTENT IN PPM

FLUORIDE CONTENT FROM 0.0-0.6 PPM

CALIFORNIA	44,066				
LANCASTER	3,594	0.2	1.0		
MEINERS OAKS	2,446	0.5	1.0		
MONTEREY PARK			0.7		
SHARP PARK	865	0.2	0.7		
TOPANGA	845	0.2	0.8		
VICTORVILLE	3,241	0.0	3 • 2		
WEST RIVERSIDE	3,798	0.2	1.0		
COL OD 4 D O	510				
COLORADO	510				
MILLIKEN	510	1.0	0 • 4		
FLORIDA	2,872				
FLORIDA	2,012				
WAUCHULA	2,872	0.6	0.8	0.7	
*******	77 500				
IDAHO	77,5 22				
BOISE	35,293	0.2	6.0		
CALDWELL	10,487	0.3	0.7		
EMMETT	3,067				
GRANGEVILLE POCATELLO	2,544 26,131				
POCATELEO	20,131	0.0	7.01		
IOWA	192,854				
ADAIR	827	0.5		2 • 8	3.2
AGENCY		0.3		•	
ARCADIA	425 6•480	0.2	0.3	0.8	1.5
ATLANTIC BADGER	301	0.3	0.4	1.6	
BAUGER	301				
BLAIRSTOWN	523	0.0	1.3	1.5	1.8
BLOCKTON	407	0.6	1.0		
BOXHOLM CARISLE	304 903	0.4	2.4		
DOWS	948	0.5	0.8	1.0	
ELDORA	3,107	0.5		1 0	2 0
ELLSWORTH	439 399	0.4	0.8	1.2	2.0
FARNHAMVILLE	277	000	1.0		

IOWA-CONT INUED

FORT DODGE GILMAN	25•115 508		1.2				
GLADBROOK HEDRICK IRETON LAMONI LANESBORO		0.4	0.7	2.8			
LAURENS LOHRVILLE MASON CITY MCGREGOR MELCHER	27,980 1,138	0.2	1.0	1.2	3•4	3•5	
MONTEZUMA NEW SHARON OELWEIN PLEASANTVILLE POMEROY	1,460 1,089 7,858 893 868	0.4	1.0	2.8			
ROCKWELL CITY SAC CITY SÄLIX SCHLESWIG SIBLEY	2,333 3,170 337 751 2,559	0.3 0.5 0.5	0.6		1.5		
SIOUX CITY STUART WAVERLY WEST BURLINGTON WILLIAMSBURG	83,991 1,500 5,124 1,614 1,183	0.5 0.2 0.3	2 • 4 2 • 0 1 • 5	1.0	1.5	1.6	1.8
KANSAS	44,173						
BURNS COURTLAND GREEN HILLSBORO HUTCHINSON		0.2 0.2 0.5	0.4	1.3	0.7	1.1	1.2
LARNED MCCRACKEN MEADE MINNEOLA PARADISE	1,763	0.3 0.6 0.6	0.6 0.7 0.7		0.9	•0	1.4
MINNESOTA	2,988		,				
GRAND MARAIS WATKINS WINTHROP	1,078 659 1,251	0.1	1.2		1.6		

MONTANA	20,367
BAINVILLE COLUMBUS DILLION DUTTON GERALDINE	356 0.6 0.7 1.097 0.6 1.0 3.268 0.0 0.7 431 0.3 1.2 374 0.3 0.8
HAVRE LAUREL LODGE GRASS POPLAR STANFORD	8,086 0.5 0.9 3,663 0.4 0.9 536 0.1 0.8 1,169 0.4 0.8 542 0.6 1.0
SUNBURST	845 0.1 1.6
NEVADA WEED HEIGHTS	700 700 0.6 0.9
NEW HAMPSHIRE	500
LINCOLN	500 0.4 0.7
NEW YORK	14,166
NEW YORK ALDEN DEXTER EVANS MILLS FULTONVILLE HENRIETTA	
ALDEN DEXTER EVANS MILLS FULTONVILLE	14.166 1.252 0.8 0.2 1.038 0.7 0.4 518 1.6 0.2 840 0.9 0.3
ALDEN DEXTER EVANS MILLS FULTONVILLE HENRIETTA HERRINGS INDIAN LAKE MANCHESTER PRATTSBURG	14,166 1,252 0.8 0.2 1,038 0.7 0.4 518 1.6 0.2 840 0.9 0.3 1,971 0.7 0.3 192 0.7 0.6 2,700 0.7 0.2 1,262 1.1 0.2 653 0.8 0.3
ALDEN DEXTER EVANS MILLS FULTONVILLE HENRIETTA HERRINGS INDIAN LAKE MANCHESTER PRATTSBURG VICTOR	14.166 1.252 0.8 0.2 1.038 0.7 0.4 518 1.6 0.2 840 0.9 0.3 1.971 0.7 0.3 192 0.7 0.6 2.700 0.7 0.2 1.262 1.1 0.2 653 0.8 0.3 1.066 1.2 0.1
ALDEN DEXTER EVANS MILLS FULTONVILLE HENRIETTA HERRINGS INDIAN LAKE MANCHESTER PRATTSBURG VICTOR WARWICK	14,166 1,252 0.8 0.2 1,038 0.7 0.4 518 1.6 0.2 840 0.9 0.3 1,971 0.7 0.3 192 0.7 0.6 2,700 0.7 0.2 1,262 1.1 0.2 653 0.8 0.3 1,066 1.2 0.1 2,674 0.7 0.2

OREGON	7,500			
DURKEE FOSSIL HUNTINGTON LAKEVIEW NYSSA	675		1.6 0.7 0.7	
SOUTH CAROLINA	10,653			
MARION MONCKS CORNER TIMMONSVILLE	6,834 1,818 2,001	0.6	0 .7	0.9
SOUTH DAKOTA	5,410			
FREEMAN GROTON HECLA LEOLA MARION	944 1,084 500 772 794	0.2	2.2	
ROSCOE WILMONT		0.0		
UTAH	11,051			
CEDAR CITY EUREKA LEHI	6,106 1,318 3,627	0.1	0.7	1.3
WASHINGTON	34,512			
COULEE CITY ELECTRIC CITY GRANDVIEW KENT MOSES LAKE	703 627 3,200 3,675 9,053	0.0 0.6 0.4 0.0 0.5	0.7 1.0 0.8	
OTHELLO PASCO PATEROS WISHRAM	2,080 13,675 849 650	0.5 0.0 0.0 0.0	2.1	

	FLUORIDE (CONTENT	FROM 0	.7-1.1	PPM			
ARIZONA			819					
GIBSON			819	0.9	1.1			
ARKANSAS			150					
OKAY			150	0.7	0.8			
CALIFORNIA			82,629					
FILLMORE LANCASTER				0.9				
LAS FLORES WATER		NA	3,500	0.9	1.0			
MAYWOOD MUTUAL WA	ATER CO I		4,200	0.7	1.0			
MONTEREY PARK			29,277					
OXNARD PALO VERDE				1.1	2.8			
SHARP PARK TOPANGA				0 • 2 0 • 2	0.7			
WEST RIVERSIDE			3,798	0.2	1.0			
COLORADO			810					
AVONDALE				0.8				
MILLIKEN			210	1.00	U • 4			
CONNECTICUT			450					
LAKEVIEW TER SO				0.8	1.2	1.5	1.7	1.8
LAKEWOOD HGTS SO	COVENTRY		100	0.8				
54.00*04			21 0/7					
FLORIDA			31,947					
APALACHICOLA ARCADIA			3,222 4,764	1.0 1.0				
FORT MYERS BEACH SARASOTA			18,896	0.9				
TRENTON				1.2	1.1			
WAUCHULA WEWAHITCHKA			2,872		0.8	0.7		
IDAHO			13,031					
CALDWELL			10,487	0.3	0.7			
GRANGEVILLE				0.0				

BEATTIE

CHEROKEE

FLUORIDE CONTENT FROM 0.7-1.1 PPM

IOWA	212,773						
AGENCY ARCADIA ATLANTIC BLAIRSBURG BLOCKTON	524 425 6,480 257 407		0.3 0.3 1.3	0.8	1.5		
CARISLE CHARLES CITY DEWITT DOWS DYSART	903 10,309 2,644 948 1,089	0.5 0.7 0.9 0.5 1.0	0.8	1.0 1.6 1.0 2.0	2.4		
ELDORA ELLSWORTH GILMAN GOWRIE GRINNELL	3,107 439 508 1,052 6,828	0.3	0.7 0.8 0.8 2.0 2.0	1.2 2.4 2.1	2.0		
IRETON LAMONI LANESBORO LAURENS LOHRVILLE	573 2,196 280 1,556 698	0.6 0.3 0.5 0.6 0.2	1.0 0.7 1.0				
MARSHALLTOWN MASON CITY MCGREGOR MONTEZUMA MOULTON	19,821 27,980 1,138 1,460 985		1.0 1.0 0.8 0.8	1.2	3.4	3.5	
NEVADA NEW SHARON NORA SPRINGS NORTH-ENGLISH OELWEIN	3,763 1,089 1,257 853 7,858	0.4	1.0				
PATON POMEROY PRIMGHAR REINBECK SAC CITY	404 868 1,152 1,460 3,170	0.8 0.5 1.0 0.9 0.3	1.5	0.7	1.5		
SCHLESWIG SIOUX CITY TRAER WEBSTER CITY WELLSBURG	751 83,991 1,627 7,611 744	0.5 0.1 0.7 1.0 0.7	0.5 0.8 0.8 1.4 1.0	0.7 1.0 2.8	1.5	1.6	1.8
WEST LIBERTY WILLIAMS WILLIAMSBURG	1,866 519 1,183	0.9 1.0 0.6	0.9				
KANSAS	71,503		1				
ARCADIA	572	0.7	0.8				

321 0.7 0.8 849 0.8

FLUORIDE CONTENT FROM 0.7-1.1 PPM

KANSAS-CONTINUED

KANSAS-CONTINUED							
COURTLAND DEERFIELD	367 440	0.2 1.0	0.4	0.6	0.7		
FOWLER GARDEN CITY HERNDON HILLSBORO HUTCHINSON	778 10,905 321 2,150 33,575	0.7 0.7 0.7 0.5 0.5	0.8 0.8 1.0 0.6 0.6	0.7	0.9	1.1	1.2
JOHNSON CITY LA CROSSE LAKIN LARNED MCCRACKEN	994 1,769 1,618 4,447 553	1.1 0.9 0.8 0.6 0.3	3.4 0.9 0.7 0.6	3.6 1.2 0.8 0.7	3.8 0.9 3.0	1.0	1.4
MCCUNE MEADE MINNEOLA MORRILL PARADISE	532 1,763 660 362 145	1.1 0.6 0.6 0.7 0.5	1.8 0.7 0.7	1.9	2.2		
PLAINS QUINTER SATANTA SCAMMON SHARON SPRINGS	718 741 667 561 994	0.8 0.7 1.0 0.9 1.1	0.8 1.1 1.0 1.2				
SPEARVILLE STERLING SUBLETTE TRIBUNE	610 2,243 838 1,010		0.9	1.0	1.1	1.4	
MARYLAND	2,022						
LA PLATA POTOMAC HEIGHTS VIENNA	708 900 414	1.1 0.8 0.8					
MINNESOTA	3,378						
COTTONWOOD GRAND MARAIS VESTA WINTHROP	1,078	0.9 0.5 1.0 0.1		1.2	1.6		
MISSISSIPPI	14,587						
MOSS POINT PASCAGOULA	3,782 10,805	0.7	1.0				

MONTANA	21,147			
BAINVILLE COLUMBUS DILLION GERALDINE HARLOWTON	356 1,097 3,268 374 1,733	0.6 0.6 0.0 0.3 0.7	0.7 1.0 0.7 0.8 0.8	
HAVRE LAUREL LODGE GRASS POPLAR STANFORD	8,086 3,663 536 1,169 542	0.5 0.4 0.1 0.4 0.6	0.9 0.9 0.8 0.8 1.0	
VIRGINIA CITY	323	0.8	1.2	
NEBRASKA	25,113			
ALLIANCE HENRY IMPERIAL KIMBALL LODGEPOLE	7,891 171 1,563 2,048 555	0.8 0.7 0.8 0.8	1.3	
MCCOOK OAKLAND STRATTON TRENTON WALTHILL	7,678 1,456 628 1,239 958	0.7 0.8 1.1 1.1 0.8	0.9 1.2 1.2 1.0	1.02
WAUNETA	926	0.8		
NEVADA	3,100			
FALLON WEED HEIGHTS	2,400 700	0.7	1.0	
NEW HAMPSHIRE	500			
LINCOLN	500	0 • 4	0.7	
NEW YORK	13,481			
ALDEN CHILI DEXTER ELBA FULTONVILLE	1,252 330 1,038 569 840	0.8 0.7 0.7 0.7 0.9	0 • 2 0 • 8 0 • 4 0 • 8 0 • 3	
HENRIETTA HERRINGS INDIAN LAKE MANCHESTER	1,971 192 2,700 1,262	0.7 0.7 0.7 1.1	0.3 0.6 0.2 0.2	

NEW YORK-CONTINUED

PRATTSBURG	65 3	0.8	0.3		
WARWICK	2,674	0.7	0.2		
NORTH CAROLINA	9,528				
BURGAN	1,613 4,468				
ROBERSONVILLE	1,414				
TABOR CITY	2,033				
NORTH DAKOTA	14,444				
BELFIELD	1,051			0.8	
CROSBY ELLENDALE	1,689 1,759				
GLEN ULLIN	1,737				
NEW ENGLAND	1,117			0.9	
NEW SALEM		0.3	1.0		
REGENT	405 1•032		^ 7		
SOUTHWEST FARGO WAHPETON	5.125			2.8	4.0
	2,223				
OREGON	11,246				
HUNTINGTON	753	0.4	0.7		
LAKEVIEW	3,100	0.3	0.7		
NYSSA	2,772				
ONTARIO	4,621	0.7	0.9		
	,				
RHODE ISLAND	685				
BURRILLVILLE PART	685	1.1	1.3	1.6	
SOUTH CAROLINA	19,272				
GEORGETOWN	6,004				
MARION	6,834				
MONCKS CORNER	1,818		0.7	0.9	
WALTERBORO	4,616	1.1			

SOUTH DAKOTA	13,032			
CANOVA FREEMAN HOT SPRINGS ISABEL MARION		0.6	1.2	1.3
MENNO PARKER PARKSTON SALEM VIVIAN	868 1,148 1,354 1,119 200	1.0 0.7 0.8	3.2	
WAKONDA WENTWORTH	454 270		0.8	
UTAH	10,725			
CEDAR CITY EUREKA MILFORD ROOSEVELT	6,106 1,318 1,673 1,628	0.1	0.7	1.3
WASHINGTON	10,663			
COULEE CITY ELECTRIC CITY GRANDVIEW KENT PATEROS	703 627 3,200 3,675 849		0.7	
WARDEN WISHRAM	959 650	0.0		

FLUORIDE CONTENT FROM 1.2-1.4 PPM

, 400, 120	201112111 1 11017 21	2 20					
CONNECTICUT	350						
LAKEVIEW TER SO COVENTRY	350	0.8	1.2	1.5	1.7	1.8	
FLORIDA	5,632						
EVERGLADES	625	1.6	1.2				
PALMETTO	4,103	1.3	1.4				
TRENTON	904	1.2	1.1				
IDAHO	3,067						
EMMETT	3,067	0.6	1'. 3				
Enne (1	3,001	0.00	1.0				
IOWA	83,832						
BLAIRSBURG	257	1.0	1.3				
BLAIRSTOWN	523	0.0	1.3				
ELLSWORTH FORT DODGE	439 25,115	0.4		1.2	2.0		
HEDRICK	733	0.4	1.2				
LYTTON	373	1.2	1.8				
MASON CITY	27,980	0.5	1.0	1.2	3.4	3.5	
MOUNT PLEASANT PATON	5,843	1.4	1.6				
PLEASANTVILLE	893	0.2		2.8			
REINBECK	1,460	0.9	1.4				
ROCKWELL CITY	2,333	0.4	1.4				
SIBLEY WASHINGTON	2,559 5,902		1.2				
WEBSTER CITY	7,611	1.0		2.8			
WILLIAMS	519	1.0	1.2				
WINFIELD		1.4					
KANSAS	29,304						
ARMA	1,334						
ATWOOD	1,613		1.5				
COLUMBUS	2,426		1.3				
GOODLAND	4,690		1.3	1.4	1.5	1.6	
GREEN	219	0.2	0.5	1.3			
HILLSBORO	2,150	0.5	0.6	0.7	0.9	1.1	1.2
KANORADO LAKIN	285 1 .6 18	1.3	0.9	1.2			
LARNED	4,447				0.9	1.0	104
LEOTI	1,250	1.2	1.5				
REXFORD		104					

KANSAS-CONTINUED

	KANSAS-CONTINUED						
ST	RON SPRINGS FRANCIS RLING	994 1,892 2,243	1.4			1.1	1.4
WES	T MINERAL	349	1.3	1.4	1.6		
	MINNESOTA	2,627					
WAL	ND MARAIS NUT GROVE KINS	1,078 890 659	1.2	0.8 1.3 1.2	2.1	1.6	
	MISSISSIPPI	35 0					
GLE	N ALLEN	350	1.4	2•4			
	MONTANA	3,746					
		431	1.2 0.3 0.8 1.2	1.2			
	NEBRASKA	12,564					
LYM OAK STR	IANCE AN LAND ATTON NTON	7,891 666 1,456 628 1,239	1.2 0.8 1.1	1.6 0.9 1.2	1.2		
WEN	NEBAGO	684	1.4	1.9			
	NEVADA	15					
SPR	INGDALE	15	1 • 4	1.5			
	NEW YORK	1,066					
VIC	TOR	1,066	1.2	0.1			
	NORTH CAROLINA	6,249					
EDE	NTON	4,468	1.0	1.3			

NORTH CAROLINA-CONTINUED

WINDSOR	1,781	1.3	2.9	3.0
NORTH DAKOTA	204			
NORTH DAKOTA				
FORBES	204	1.3	6.0	
OREGON	500			
ADRIAN	500	1.2	1.3	
RHODE ISLAND	685			
BURRILLVILLE PART	685	1.1	1.3	1.6
SOUTH DAKOTA	15,310			
ARMOUR	900	1.2	1.3	
BISON			1.3	2.2
CANOVA	340 2,530		1.2	1.4
HOT SPRINGS	5,030	1.0		
ISABEL	511	1.0	1.4	
LAKE PRESTON	957	1.2	6.8	
LEMMON MARION	2,760 794	0.5		
STICKNEY	388			
TABOR	373	1.3	1.6	
WENTWORTH	270	1.0	1.3	
UTAH	6,106			
		0 0	0 0	
CEDAR CITY	6,106	0.0	0.8	1.3
VIRGINIA	6,735			
WILLIAMSBURG	6,735	1.2	1.6	

ARKANSAS	6,350						
GURDON PRESCOTT	2,390 3,960			2•5	5.8		
CALIFORNIA	500						
PALO VERDE	500	1.1	2.8				
COLORADO	49,375						
AVONDALE COLORADO SPRINGS EADS HILLSIDE	45,472 1,015		2.5 2.4 1.5	2•7	2.8	2.0	1
MANITOU	2,580	1.7	2.8				
CONNECTICUT	350						
LAKEVIEW TER SO COVENTRY	350	8.0	1.2	1.5	1.7	1.8	
FLORIDA	24,285						
ARCADIA EVERGLADES		1.6	1.2				
FORT MYERS BEACH SARASOTA	18,896		1.6				
IDAHO	26,131						
POCATELLO	26,131	0.0	1.7				
IOWA	149,938						
ADAIR		0.5		2.8	3.2		
ALTOONA ARCADIA BADGER BLAIRSTOWN	425 301	1.6 0.2 0.3 0.0		2.0 0.8 1.6 1.5	1.5		
BOXHOLM DAVIS CITY DEWITT DYSART ELLSWORTH	2,644 1,089	1.0	1.1	1.6 2.0 1.2			
FARNHAMVILLE		0.5					

IOWA-CONTINUED

GLADBROOK GOWRIE GRINNELL HAMPTON		0.3 1.0 1.0	2.2 2.0 2.0 1.8				
LEON LINCOLN LYTTON MELCHER MOUNT PLEASANT	373	2.8 2.0 1.2 0.2 1.4	1.8				
NEVADA PLEASANTVILLE PRIMGHAR ROLAND SAC CITY	3,763 893 1,152 687 3,170	1.1 0.2 1.0 1.5 0.3	2.0 1.3 1.5 2.0 0.5	2.8	1.5		
SALIX SIOUX CITY STRATTFORD STUART WASHINGTON	83,991 673	0.5 0.1 1.6 0.5 1.3	0.6 0.8 2.6 2.4 1.5	2.0	1.5	1.6	1.8
WAVERLY WEBSTER CITY WEST BURLINGTON WEST LIBERTY. WINFIELD	7,611 1,614 1,866	0 • 2 1 • 0 0 • 3 0 • 9 1 • 4	1.5	2•8			
KANSAS	22,774						
ARMA ATWOOD BIRD CITY BURNS COLBY	1,613	1.3 1.6 0.4 1.5	1.9 1.5 1.7 2.2				
GOODLAND LEOTI MCCUNE MCDONALD REXFORD	4,690 1,250 532 426 304	1.2 1.2 1.1 1.5 1.4	1.3 1.5 1.8 1.7 1.8	1.4	1.5 2.2	1.6	
SCOTT CITY ST FRANCIS ULYSSES WEST MINERAL	3,204 1,892 2,243 349	1.6 1.4 1.6 1.3	1.7 1.5 1.7 1.4	1.8 1.6 1.6			

MARYLAND 757 757 1.7 OXFORD

MINNESOTA	2,967				
GRAND MARAIS	1,078			1.2	1.6
VESTA WALNUT GROVE	890	1.0	1.3	2.1	
WATKINS	659	0.1	1.2	2.1	
MISSISSIPPI	1,084				
GLEN ALLEN	350	1.4	2.4		
SCOOBA	734	1.5	1.9		
MONTANA	3,837				
DENTON SUNBURST		1.2			
WOLF POINT	2,557	1.2	1.6		
NEBRASKA	1,350				
LYMAN WENNEBAGO	666 684	1.2	1.6		
NEVADA	165				
MOAPA SPRINGDALE	150	1.7	2.0		
SPRINGDALE	15	184	100		
NEW YORK	3,648				
EVANS MILLS	518	1.6	0.2		
MONROE LAKE SAPPHIRE	3,000				
WINONA LAKE DEVELOPMENT	130	201	1.9		
NORTH CAROLINA	6,756				
WILLIAMSTON	4,975	1.5	2.0	1.8	1.7
WINDSOR	1,781				-•.
NORTH DAKOTA	8,759				
ELLENDALE GLEN ULLIN	1,759				
NOONAN	551	2.5	2.8	4.0	, ,
WAHPETON	5,125	0.9	2.2	2.8	4.0

OKLAHOMA	1,215				
ALLEN	1,215	2.2	2.6		
OREGON	875				
DURKEE FOSSIL		0.4			
RHODE ISLAND	685				
BURRILLVILLE PART	685	1.1	1.3	1.6	
SOUTH CAROLINA	5,622				
KINGSTREE TIMMONSVILLE	3:621 2:001			2•2	2.9
TIMOROVIEL	2,001	0 . 2	2.07		
SOUTH DAKOTA	15,840				
ASHTON BISON	222 457	2 • 1		2.2	
ELK POINT	1,367	2.3		20 2	
GROTON GROTON	331 1,084	2.3	2.2		
HITCHCOCK LANE	227	2.7	3.0		
LEMMON	2,760	1.3	2.6	3.6	
MENNO MILLER	868 1,916		2.8	2.7	
ONIDA	822				
PRESHO REDFIELD	712 2,655	2.6			
TABOR VIBORG	373 644	1.3			
VIVIAN	200		2.5		
WESSINGTON	467	2 . 8			
WILMONT	590	0.5	1.5		
UTAH	3,627				
LEHI	3,627	0.3	2.5		
VIRGINIA	12,899				
FRANKLIN	4,653	1.8	5.7		

WISCONSIN

FLUORIDE CONTENT FROM 1.5-2.9 PPM

52.725

VIRGINIA-CONTINUED

LEE HALL WELL	500	1.7	2.2
TAPPAHANNOCK	1,011	1.8	2.2
WILLIAMSBURG	6,735	1.2	1.6

WASHINGTON	24,808		
MOSES LAKE OTHELLO PASCO	9,053 2,080 13,675	0.5	2.4

WIOCONDIN		227133		
GREEN I	BAY	52,735	2.1	

FLUORIDE CONTENT FROM 3.0-4.9 PPM

FEOOR IDE CON	IENI FROM 5	0-485	PPM			
CALIFORNIA	3,241					
VICTORVILLE	3,241	0.0	3.2			
COLORADO	8					
HILLSIDE	8	4 • 4	2.8			
AMOI	30,623					
ADAIR	827	0.5	2.5	2.8	3.2	
LINCOLN MANSON	194 1,622	2.0	3.0			
MASON CITY	27,980			1.2	3.4	3.5
KANSAS	3,568					
DIGHTON	1,246 1,769	3.0	3 • 2	3 • 4		
LA CROSSE MCCRACKEN	1,769 553	0.9	3 • 4	3 • 6 0 • 7	3 · 8 3 · 0	
MONTANA	1,589					
CIRCLE	856	3 • 2	3.6			
OPHEIM RUDYARD	383	3.2	5.6			
Not Part	220	3 6 0				
NEVADA	450					
BEATTY	450	3.5	3.7			
NORTH CAROLINA	1,781					
WINDSOR	1,781	1.3	2.9	3.0		
NORTH DAKOTA	6;201					
COLUMBUS	525	0.0	3.0			
NOONAN WAHPETON	551 5•125		2.8		4.0	
SOUTH CAROLINA	6,073					
CONWAY	6,073	3.5	3.8	4.2		

SOUTH	DAKOTA	12,925			
BRENTFORD		132	3.0		
BRITTON		1,430	3.0	6.9	
BRYANT		624	4.6	4.8	
DOLAND		535	3.2	3.6	
HITCHCOCK		227	2.7	3.0	
HOWARD		1,251	3.0		
LEMMON		2,760	1.3	2.6	3.6
ONIDA		822	2.2	3.6	
REDFIELD		2,655	2.8	3.0	
ROSCOE		726	0.0	3 • 2	
SALEM		1,119	0.8	3.2	
VIBORG		644	2.5	3.0	·
VIRGII	NIA	2,011			
COURTLAND		459	3.2	5.7	
HOLLAND		378	3.6	5.6	
SMITHFIELE	D	1,174	3.2	3.8	

S	ΕΛΤ	6	AND	COMI	MUNITY

FRANKLIN

HOLLAND

POPULATION FLUORIDE CONTENT IN PPM

FLUORIDE CONTENT 5.0 PPM AND OVER

	FLUORIDE	CONTENT	5.0 PPM	AND	OVER		
ARKANSAS			2,390				
GURDON			2,390	2.2	2.6	2.5	5.8
IDAHO			35,293				
BOISE			35,293	0.2	6.0		
MONTANA			733				
OPHEIM			383 350	3.2	5.6		
RUDYARD			350	3.6	5.0		
NEVADA			900				
GABBS			900	7.9	9.6		
NORTH DAKOTA			204				
FORBES			204	1.3	6.0		
SOUTH DAKOTA			3,659				
BRITTON HECLA			1,430		6.9	5.5	
LAKE PRESTON LEOLA			957 772			6.9	
ELOCA			114		7 6 2		
VIRGINIA			5,490				
COURTLAND			459				

4,653 1.8 5.7

378 3.6 5.6

C. COMMUNITIES WITH MAXIMUM AND MINIMUM FLUORIDE CONTENT OF WATER SOURCES REPORTED: (LISTED BY AVERAGE FLUORIDE CONTENT)

STATE AND COMMUNITY

POPULATION FLUORIDE CONTENT IN PPM

FLUORIDE CONTENT FROM 0.0-0.6 PPM

,			
COLORADO	275		
*BEULAH	275	0.6	0.7
LOUISIANA	76,800		
*ABBEVILLE	9,338	0.0	0.8
*ALEXANDRIA *BALDWIN	39,913 1,138		1.0
*NATCHITOCHES	9,914	0.0	0.8
*OLLA	1,115	0.1	1.2
*RINGGOLD	1,007	0.1	0.8
*RODESSA *SIMMESPORT	700 1,510	0.2	1.0
*ST MARTINVILLE	4,614	0.2	1.1
*SULPHUR	5,996	0.2	1.1
*ZWOLLE	1,555	0.2	0.8
NEW MEXICO	125,860		
*AZTEC	2,000	0.4	0.7
*BERNALILLO *CARLSBAD	2,227 26,600	0.3	0.9
*CARRIZOZO	1,561	0.3	0.7
*CERRILLOS MADRID	783	0.3	0.7
*CIMARRON	956	0.0	0.7
*DEMING *DIXON	7,200 1,592	0.2	0.7
*FARMINGTON	14,000	0.0	0.7
*GRANTS	2,700	0.1	0.8
*LAKE ARTHUR	813	0.2	1.1
*LAS CRUCES *LOVING	16,000 2,000	0.3	0.9
*MAGDALENA	1,450	0.0	0.7
*MAXWELL	678	0.1	0.7
*ROSWELL	32,000	0.3	0.9
*SANTA ROSA *SILVER CITY	3,000 8,500	0.0	0.8
*SPRINGER	1,800	0.6	0.7
TEXAS	340,512		
		0 (0.7
*ALTO *ANTHONY	1,021	0.6	0.8
*ARP	909	0.1	0.7
*BISHOP *BRADY	2,731 5,944	0.4	0.8
*BROWNSVILLE	36,066	0.5	0.7

*BRYAN *CHANNELVIEW *CHANNING *CLEVELAND	18,102 4,500 450 5,183	0.3	0.7
*CLIFTON *COTULLA *DILLEY *DONNA *EDCOUCH	1,837 4,418 1,809 7,171 2,925	0 • 4 0 • 4 0 • 4	0.7 0.9 0.8
*EDINBURG *FREDERICKSBURG *GALVESTON *HARLINGEN *HENDERSON	12,383 3,854 66,568 23,229 6,833	0.4 0.5 0.5	0.8 0.7 0.8
*JACKSONVILLE *KRUM *LEAGUE CITY *LEFORS *LOS FRESNOS	8,607 450 1,341 577 1,113	0 • 1 0 • 5 0 • 4	0.7 0.7 0.7
*MATADOR *MONT BELVIEU *PADUCAH *PORT ISABEL *RHOME	1,335 1,800 2,952 2,372 461	0 • 2 0 • 2 0 • 4	0.7 0.8 0.8
*SHINER *SMITHVILLE *STRAWN *WACO *WEST_UNIVERSITY PLACE	1,778 3,379 922 84,706 17,074	0.1 0.2 0.3	0.9 0.8 1.0
*WINTERS *WOODSBORO	2,676 1,336		

COLORADO	22,223		
*ALAMOSA *ENGLEWOOD	5,354 16,869	0.6	0.9
~ ENGLEWOOD	10,007	0.6	0.7
LOUISCIANA	150.000		
LOUISIANA	150,989		
*AMITE *BATON ROUGE	2•804 125•629		2.0
*BELCHER *BELLE ALLIANCE SCHOOL	300 100	0.3	1.4
*BORDELONVILLE SCHOOL	500		
*CHENEYVILLE *FARMERVILLE	918 2,173		1.3
*LAKE PROVIDENCE	4,123	0.7	0.9
*LECGMPTE *MANDEVILLE	1,443		1.4
*MER ROUGE	784	0.4	1.4
*PLAIN DEALING	1,321	0.5	1.6
*ROSELAND *ST JOSEPH	1,038		1.8
*VIDALIA	1,641	0.0	1.4
*WINNFIELD	5,629	0.2	1.3
NEW MEXICO	282,593		
*ALBUQUERQUE	170,000		
*ARTESIA *BELEN	9,267 6,500	0.5	1.2
*CAPITAN *CLAYTON	575 3•951	0.7	1.1
*DES MOINES *DEXTER		0.7	0.9
*EUNICE *FARLEY	5,000		1.4
*GALLUP	11,500		1.1
*HAGERMAN	1,148		1.0
*HOBBS *LOS ALAMOS	25,000 12,620		1.6
*LOS LUNAS		0.5	0.9
*LOVINGTON	7,456		1.1
*LUMBERTON *SANTA RITA	464 4,000	0.7	1.1
*SOCORRO	5,250	0.3	0.9
*TRUTH OR CONSEQUENCES *TUCUMCARI	6,000 9,464	0.7	0.9
*TULAROSA	1,836	0.3	1.0

TENNESSEE

5,762

*PULASKI

5,762 0.4 1.5

TEXAS	1,746,462		
*ALAMO	3,017	0.6	0.8
*ALICE	16,449	0.6	1.6
*ALVIN	3,701	0.8	1.0
*ANGLETON	3,399	1.1	
*AUBREY	491	0.8	
*BARSTOW	683	1.1	
*BEEVILLE	9,348	0.5	1.2
*BELLS	614	0.7	
*BENAVIDES	3,016		1.3
*BLOOMINGTON	750	0.8	
*BOWIE	4,544		1.4
*BRAZORIA	776	0.7	
*BRUNI	800	1.0	
*BURKBURNET	4,555	0.7	
*BURLESON	13,000	0.5	1.1
*CEDAR HILL	732	0.8	
*CELESTE	729	0.1	1.6
*CHILLICOTHE	1,415	0.6	0.8
*CLEBURNE	12,905	0.9	
*CLYDE	908	0.7	1.3
*COLORADO CITY	6,774	0.7	
*CORSICANA	19,211	0.7	0.8
*CRAWFORD	423	0.8	
*CROWELL	1,912	0.8	
*DALLAS	434,462	0.7	
*DENTON	21,372	0.2	1.4
*DICKENS	420		
*DICKINSON	2,704	0.7	0.9
*EAGLE PASS	7,276	0.7	0.9
*EDNA	3,855	0.8	
*EL INDIO	200		
*ELECTRA	4,970		1.4
*FLORENCE	561	1.1	
*FOLLETT	540	0.8	1.0
*FORT WORTH	278,778	0.01	1.8
*FREER	2,280	0.7	
*FRISCO	736	0.5	1.2
*GEORGE WEST	1,533	0.9	1.1
*GIDDINGS	2,532	0.2	1.4
*GOLDTHWAITE	1,566	0.2	1.8
*GOL IAD	1,584		1.2
*GOODRICH	800	0.7	
*GORDONVILLE		1.0	0 -
*GROOM	678	0.6	0.8
*HASKELL	3,336	0.2	1.2

*HIGHLANDS *HITCHCOCK *HOUSTON *HURST *JEFFERSON	2,723 2,500 596,163 100 3,164	0.8 0.7 0.5 1.0 0.7	1.0 1.2 0.8
*KEENE *KEMAH *KENEDY *KENNEDALE *KERRVILLE	1,200 850 4,234 1,055 7,691	0.7 0.9 0.5 1.1 0.7	0.9 1.2 1.2
*KNOX CITY *LA FERIA *LA GRANGE *LA MARQUE *LA PORTE	1,488 2,952 2,738 7,359 4,429	0.3	0.9 1.0 1.1 0.9
*LA VILLA *LOMETA *LYFORD *MARQUEZ *MATHIS	865 951 1,473 287 4,050	0.9 0.8 0.7 0.7	1.2
*MCALLEN *MCKINNEY *MELVIN *MEMPHIS *MERCEDES	20,067 10,560 696 3,810 10,081	0.5 0.6 0.8 0.2 0.5	1.6 0.8 1.4 1.4
*MIDLOTHIAN *OZONA *PALACIOS *PAMPA *PANHANDLE	1,177 2,885 2,799 16,583 1,406	0.9 0.7 0.7 0.8 1.0	1.0 1.0
*PHARR *PILOT POINT *POINT COMFORT *PORT LAVACA *PROGRESO	8,690 1,176 5,599 350	0.6 0.1 0.8 0.6 1.0	1.2 1.3 1.0
*RAYMONDVILLE *RENDEN *RICHLAND SPRINGS *RIESEL *ROBY	9•136 80 584 409 1•051	0.4 1.0 0.7 1.1 1.0	1.8
*ROCHESTER *ROCKPORT *ROWENA *SAN BENITO *SAN DIEGO	773 2,266 435 13,271 4,397	0.8 0.1 0.7 0.4 0.7	1.6 0.8 1.1 1.4
*SAN JUAN *SARGENT BEACH *SEA DRIFT *SEYMOUR *SHERMAN	3,413 80 567 3,779 20,150	0.6 0.7 1.0 0.4 0.4	0.8 1.2 1.6 1.8

*SMITHFIELD *SNOOK *SOUR LAKE *SUDAN *SUNRAY	350 200 1,630 1,348 1,530	0.7 0.9 0.2 0.9 1.0	2.0
*TATUM *TENAHA *TEXAS CITY *TEXLINE *TIMPSON	599 715 16;620 437 1;455	0.6 0.9 0.7 1.0 0.7	1.0 1.3 1.1
*TORNILLO *TRENTON *UNIVERSAL CITY *VAN ALSTYNE *VERNON	400 603 50 1,649 12,651	0.9 1.1 0.8 0.7 0.7	0.9
*VICTORIA *WEINERT *WESLACO *WEST COLUMBIA *WHITE DEER	16,126 288 7,514 2,100 629	0 • 2 0 • 7 0 • 2 0 • 7 0 • 7	1.4 1.0 1.2
*YSLETA *ZAPATA	4,782 1,409	0.6	1.0

	FLUORIDE CONTEN	FROM I	2-1-4	РРМ
COLORADO		543		
*MANZANOLA		543	1.2	1.6
LOUISIANA		11,591		
*BELWOOD SCHOOL		300	1.4	
*CONVERSE *COVINGTON		311 5•113	0.1	2.4
*KINDER		2,003	0.3	2.2
*PERRYVILLE		400	1.4	
*SLIDELL		3,464	0.1	2.4
MARYLAND		4,836		
*EASTON		4,836	0.0	4.0
NEW MEXICO		963		
*FENCE LAKE		269	0.9	1.5
*MOSQUERO		694	0.3	1.6
TENNESSEE		992		
*CAMDEN		992	0.7	1.7
TEXAS		147,631		
*ABBOTT		345	0.8	2.0
*ANTON		934	1.4	
*BAYTOWN *BIG SPRINGS		22,983	0.7	2.0
*BONHAM		7,049	1.1	1.4
*BOOKER		619	1.3	
*BORGER		18,059	0.7	1.8
*CANADIAN		2,700	1.1	1.4
*CELINA *CLARKWOOD		1:051 350	1.3	
*COAHOMA *DALHART		802 5,918	1.0	1.8
*DALWORTHINGTON G	ARDENS	534	1.2	1.0
*DAWSON		1,107	1.2	1.6
*FORT STOCKTON		49444	1.3	1.5
*GUNTER		463	0.4	2.0
*HALTON CITY *HAMILTON		5,740 3,077	0.8	1.6
*HEARNE		4,872	0.4	2.2

*HEBBRONVILLE	4,302	0.2	2.4
*HEDLEY *HEMPHILL *HOWE *IRAAN *KERMIT	588 972 572 1,500 6,912	1.2 0.1 1.2 1.2	2.6 1.4 1.4
*LAKE WORTH *LEWISVILLE *MCGREGOR *MILES *MULESHOE	2,351 1,516 2,669 739 2,477		1.6
*PECOS CITY *RICHLÁND HILLS *ROSCOE *SNYDER *STINNETT	8,054 1,584 12,010 1,170	1.2 0.7 0.8 0.6 1.4	1.6 1.7 1.8 2.0
*STRATFORD *TUSCOLA	1•385 497	1.2	1.6

	FEODRIBE CONTENT FROM 18:	7-289	FFM
COLORADO	336		
*SWINK	336	1.6	2.4
- ON THE	230	1.0	207
LOUISIANA	6,052		
FOOTOTAIN			
*BENTON	741	0 • 8	3.2
*EOLA OIL CO *LOGANSPORT	500 1,270	2.8	3.0
*MANY	1,681	0.2	3.5
*PLEASANT HILL	856	1.5	
*URANIA	1,004	1.6	
*ORANIA	1,004	140	
NEW MEXICO	50,818		
NEW MEXICO	301810.		
*CLOVIS	19,360	1.4	2.6
*ELIDA	1,003	1.8	
*ENCINO *ESPANOLA	490 7•000	2.2	3.0
*FORT SUMNER	2,228	1.3	2.8
*HATCH	2,000	0.6	6.5
*HURLEY *RINCON	3,100	1.8	2.2
*JAL	3,500	1.6	
*MELROSE	936	1.4	2.4
*PORTALES	10,000	0.7	1.8
*ROY	1,201	0.8	2.1
	2,200		
TEXAS	253,926		
*ALLEN	500	2.4	2 0
*ALPINE *ALVARADO	5,261 1,656	1.1	2.8
*AMHERST	922	1.5	2.0
*ANNA	525	2.3	
*ARLINGTON	7,692	0.9	2.4
*BANDERA	1,036	1.5	1.8
*BELLEVUE	418	2.0	
*BENJAMIN	530	1.2	2 • 4
*BIG LAKE	2,152	1.9	2.8
*BLANCO	718	0.4	2.6
*BOERNE	1,802	0.3	3.0
*CANYON	4,364	2.4	2.8
*CARROLLTON *CHINA SPRIPG	1,610	2.6	3.00
*CHINA SPRIPG	214	200	
*CIBOLO	325	2.6	
*CLAUDE	820	1.8	2.0
*COMBES *COMFORT	400 1,200	1.6	
*COPPERAS COVE	1,052	2.4	2.8
	(

*CRANE	2,154	1.6	1.8
*CROSBYTON	1,879	2.8	
*DENVER CITY	1,855	1.8	3.5
*DIBOLL *DUMAS	2,391 6,127	0.2	3.0
*DOMAS	0,121	TeT	2.0
*DUNCANVILLE	350	1.6	2.0
*EARTH	539	1.8	
*ECTOR	457	2.0	
*EDEN	1,993	2.0	
*ELDORADO	1,663	2 • 4	
*EULESS	250	0.9	2.4
*FARMERS BRANCH	91	2.2	
*FARWELL	1,250	2.0	
*FORNEY *FRIONA	1,425	1.8	2.8
*FRIONA	1,405	2.0	2.6
*GANADO	1,258	1.4	1.6
*GARLAND	10,571	1 • 4	1.8
*GATESVILLE	3,856	1.8	2.0
*GOOSE CREEK *GOREE	640	1.5	
AGOREE	040	100	
*GRAND FALLS	955	1 • 4	1.6
*GRAND PRAIRIE	14,594	1.6	2.8
*GRANGER *GRAPEVINE	1,637 1,824	2.8	3.0
*GRUVER	813	1.6	1.8
*HAPPY	576	2.6	
*HEREFORD *HERMLEIGH	5,207 671	2.3	3.2
*HILLSBORO	8,363	0.8	3.8
*HONEY GROVE	2,340	1.6	
*HUBBARD	1,768	1.8	
*HUTCHINS *IMPERIAL	743 750	1.0	2.4
*IRENE	267	1.8	207
*IRVING	2,621	2.0	2.4
*ITASCA	1,718		4.0
*KARNES CITY *KRESS	2,588 350	1.6	3.0
*LADONIA	1,104	2.2	
*LANCASTER	2,632	1.4	1.6
*LEONARD	1 • 211 250	1.6	
*LITTLE RIVER *LITTLEFIELD	6,540	1.0	2.0
*LOCKNEY	1,692	2.4	3.0
*LORAINE	1,045	1.8	2.3
*I OPENA	400	2.2	
*LORENA *LOTT	956	2.2	
*MALONE	352	1.8	
*MARFA	3,603	2.2	3.0
*MARION	439	0.9	2 • 4

*MART *MATAGORDA *MELISSA *MESQUITE *MONAHANS	2,269 700 500 1,696 6,311	1.6 2.2 2.2 1.6 1.3	2.6
*MOODY *MORSE *MUNDAY *NOCONA *ODESSA	1,084 150 2,280 3,022 29,495	1.4 2.2 1.2 0.6 1.6	2.0 1.8 3.2 2.8
*PALMER *PERRYTON *PFLUGERVILLE *PLANO *PLEASANT GROVE	697 4,417 450 2,126 300	2.4 2.4 1.6 1.4 2.6	2 · 8 3 · 2 2 · 8
*PRINCETON *PROSPER *RANKIN *RED OAK *REFUGIO	540 243 1,139 400 4,666	1.6 2.2 2.0 2.0 1.5	2.0 2.8
*RICHARDSON *ROARING SPRINGS *ROCKWALL *ROGERS *ROTAN	1,289 435 1,501 948 3,163	1.8 1.8 2.4	2.0 2.2 2.0 2.4
*ROWLETT *SINTON. *SPEARMAN *SPUR *TAFT	250 4,254 1,852 2,183 2,978	1.6 0.8 1.8 1.4 1.4	2.8 2.0 3.1 2.2
*TAYLOR *TOM BEAN *TRENT *TURKEY *VAN HORN	9,071 286 296 930 1,161	1.8 1.8 2.8 1.6 2.0	2•8
*VEGA *WAXAHACHIE *WEST *WESTOVER HILLS *WHITEFACE	620 11,204 2,130 266 579	1.4 1.4 0.6 0.8 2.4	2 • 4 2 • 5 2 • 8 2 • 2 2 • 6
*WHITEWRIGHT *WILMER *WINK *WYLIE	1,372 500 1,521 1,292	1.3 2.4 1.2 1.6	2.0 2.6 2.6

	TEOORIDE CONTENT TROPE 380	-487	FFF
COLORADO	279		
*OLNEY SPRINGS	279	3.5	4.0
LOUISIANA	300		
*HESSMER SCHOOL	300	3.5	
MARYLAND	3,688		
*CRISFIELD	3,688	1.8	5.6
NEW MEXICO	5,061		
*COLUMBUS	400	1.5	7.5
*LORDSBURG	3,963	2.8	3.6
*SAN JON	698	2•8	4 • 5
TEXAS	267,701		
*AMARILLO	74,246	3.7	
*BARTLETT	1,727	1.2	7.3
*BELTON *BROWNFIELD		2.8	5 • 6 3 • 5
*CHILTON		3.0	J • J
*CRANDALL		4.0	
*EMHOUSE *ENNIS		3 • 2 4 • 6	5.0
*FERRIS	1,735	2.6	3.5
*FLOYDADA		1.6	5.0
*FORRESTON *GRANDVIEW		3.6	5.6
*HALE CENTER	1,626	3.4	6.0
*HOLLAND *IDALOU		4.0	3.2
			7 • 6
*KYLE *LA MESA		3 • 2 4 • 4 3	5.5
*LEVELLAND	8 • 264	2.8	3 • 6
*LONE OAK *LUBBOCK		4.0	6.0
*MANOR		3.9	
*MCCAMEY		1.6	4 • 4
*MERTENS *MIDLAND	21,713	2.4	3.6
*MORTON	2,274	4.2	
*ODONNELL	1,473	3.5	
*PETERSBURG *PLAINS	777 / 550	3 · 2 4 · 0	4.5
FEATNS		7.0	702

*PLAINVIEW	14,044	3.0	
*PYOTE	201	3.2	
*QUITAQUE *RALLS *SEAGOVILLE *SEMINOLE *SILVERTON	647 1,779 1,927 3,479 587	3 • 2 3 • 5 3 • 6 2 • 4 3 • 0	4 • 4 5 • 5
*SLATON *SUNDOWN *TAHOKA *TIVOLI *TULIA	5,036 1,487 2,848 900 3,222	0 • 8 2 • 8 4 • 3 2 • 4 2 • 4	6.2 3.8 3.7 3.6
*VICKERY	110	3.0	
*WALBURG	300	3.0	
*WEIR	100	4.0	

LOUISIANA

FLUORIDE CONTENT 5.0 PPM AND OVER

4,666

	.,,,,,		
*BUNKIE	4,666	3.0	8.0
TEXAS	10,535		
*ANDREWS	3,294	5.5	
*AQUILLA *BLUM	450 368	6.5	
*MEADOW	490	5.0	
*POST	3,141	4.0	8.0
*ROPESVILLE	391	5.5	
*SEAGRAVES	2,101	4.5	5.5
*WILSON	300	5.0	





Public Health Service Publication No. 655